/05B/08B/10B/15B/16B/19B/20B/22B/3 | B

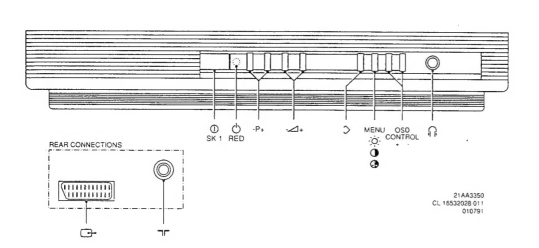


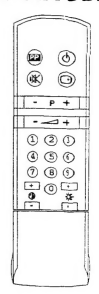


Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used.

CHASSIS ANUBIS A

Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées.





RC6802

220-240 V (±10%)

52 W

-/05B

-/15B

PAL I

axbxc

-/08B -/10B -/16B PAL B/G -/22B -/30B

501x472x471 mm

1x1W T

PAL/SECAM B/G

-/19B -/20B PAL B/G/I

SECAM B/G/L/L'

UV91 7E

VHFa: 46-118 MHz VHFb: 118-300 MHz UHF: 470-861 MHz

only -/30B UV91 5E

VHFa: 46-118 MHz VHFb: 118-300 MHz Hyper: 300-470 MHz UHF: 470-861 MHz

Published by Consumer Electronics

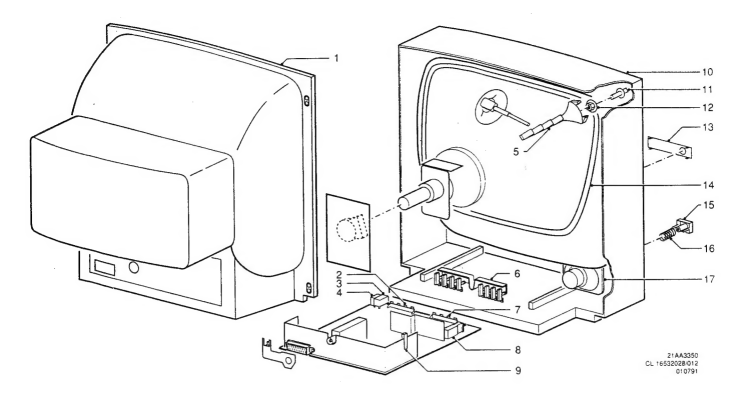
Printed in The Netherlands

©Copyright reserved Subject to modification

4822727 18724



PHILIPS



AB

Service Service Service



Service Manual

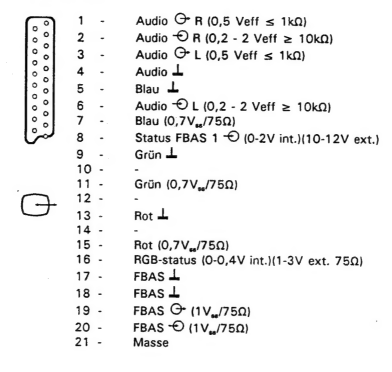
| Inh | alt | Seite |
|-----|---|-------|
| 2. | Technische Daten und Anschlußmöglichkeiten | 2.1 |
| 3. | Hinweise und Anmerkungen | 3.1 |
| 4. | Anweisungen zum mechanischen Aufbau | 4.1 |
| 5. | Detailliertes Blockschaltbild zur Fehlersuche | 5.1 |
| 6. | Schaltpläne und Platinen-Layouts | |
| | Bedienung (Schaltplan A) | 6.3 |
| | Netzteil, Zeilen- und Horizontalablenkung | |
| | (Schaltplan B) | 6.7 |
| | Kanalwähler, ZF-Stufe und Euro-Anschluß | |
| | (Schaltplan C) | 6.11 |
| | Chroma-, Ton- und Bildröhrenplatine | |
| | (Schaltplan D) | 6.15 |
| 7. | Elektrische Abgleicharbeiten | 7.2 |
| 8. | Fehlermeldungen-Übersicht | 8.1 |
| 9. | Bedienungsanleitung | 9.1 |
| 10 | Ersatzteillisten | 10.1 |

① 482Z 727 18805

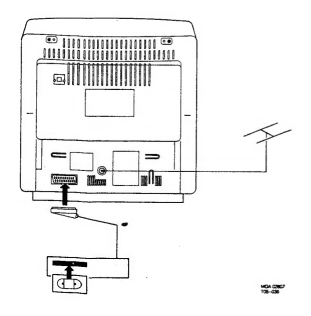
Technische Daten

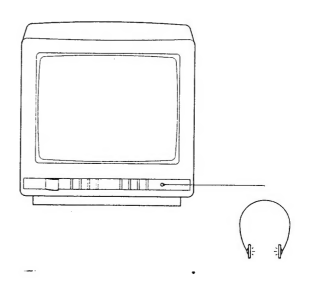
Netzspannung : 220 - 240 V ± 10% 50 Hz ± 5% Antennen-Eingangsimpedanz : 75Q - Koaxial Minimale Antennenspannung VHF : 30 µV Minimale Antennenspannung UHF : 40 µV Maximale Antennenspannung : 180 mV Fangbereich Farbsynchronisierung : ± 300 Hz Fangbereich horizontale Synchronisierung : ± 600 Hz Fangbereich vertikale Synchronisierung : ± 5 Hz Bildröhre : 14", 15", 17" und 21"

Euro-Anschluß:



Kopfhörer: 8 - 1000Ω 3.5 mm Mini Jack





Wartungsarbeiten an SMDs (Surface Mounted Devices)

7.1 Allgemeine Hinweise zu Umgang und Lagerung

- a. Oxidationen an den Anschlüssen der SMDs verursachen schlechte Lötverbindungen. Die Lötflächen nicht mit bloβen Händen berühren.
- Wegen Oxidationsgefahr bei der Lagerung Räume meiden, in denen Schwefel- oder Chlorgas, direkte Sonneneinstrahlung, hohe Temperaturen oder Feuchte auftreten.

Der Kapazitäts- und/oder Widerstandswert der SMDs könnte dadurch beeinflußt werden.

c. Unsachgemäße Behandlung von SMD-Leiterplatten kann zu Schäden an den Bauelementen und Leiterplatten führen. SMD-Leiterplatten dürfen nicht gebogen werden. Leiterplatten können unter dem Einfluß extremer Temperaturunterschiede schrumpfen oder sich ausdehnen. Bauelemente und/oder Lötverbindungen können durch infolgedessen auftretende

Spannungen beschädigt werden.
Zur Reinigung die SMDs niemals wischen oder scheuern. Dadurch kann sich der Wert des Bauelements ändern. Die SMD-Leiterplatte nicht über die Arbeitsfläche schieben.

7.2 Entfernen von SMDs

- a. Das Lötzinn an den Anschlüssen des SMDs 2 bis 3 Sekunden lang erhitzen. Kleine Bauelemente können mit Hilfe von Sauglitzendraht und geringer horizontaler Krafteinwirkung mit dem Lötkolben entfernt werden. Die genannten Bauelemente können auch mit Hilfe eines Entlötgeräts (siehe Abb. 2A) entfernt werden, oder:
- Die Lötverbindungen des SMDs mit einem Lötkolben erhitzen und mit einer Pinzette das Bauelement vorsichtig entfernen (siehe Abb. 2B).
- Überschüssiges Lötzinn an den Lötflächen mit Hilfe von Sauglitzendraht oder einem Entlötgerät entfernen (siehe Abb. 2C).

Achtung beim Entlöten:

- Bei der Verwendung eines L\u00f6tkolbens nicht zu stark auf die L\u00f6tstelle dr\u00fccken. Vorsicht beim Entl\u00f6ten!
- b. Die SMDs nicht mit Hilfe einer Pinzette losbrechen.
- Der zu verwendende Lötkolben (ca. 30 Watt) sollte möglichst mit einer Temperaturregleung ausgestattet sein (Temperatur des Lötkolbens: 225 -250° C).
- Einmal entfernte SMDs dürfen nicht wiederverwendet werden.

SOLDERING SOLDERING SOLDERING SOLDERING SOLDERING SOLDERING SOLDERING SOLDERING SOLDER WICK 4822 321 40042 43 757 All

Bild 2

7.3 Montieren von SMDs

- a. Das Bauelement mit Hilfe einer Pinzette auf der Lötfläche plazieren und auf einer Seite anlöten.
 Darauf achten, daβ das Bauelement genau positioniert auf den Lötflächen liegt (Vgl. Abb. 3A).
- Anschließend die Anschlüsse des Bauelements festiöten (Vgl. Abb. 3B).

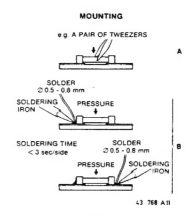


Bild. 3

Hinweise zur Montage

- Die zu lötenden Anschlüsse der SMDs niemals direkt mit dem Lötkolben berühren. Der Lötvorgang sollte so kurz wie möglich sein. Darauf achten, daß die Anschlüsse der SMDs nicht beschädigt werden.
- Beim Löten muβ das Bauelement stets Kontakt zur Leiterplatte haben.
- Der zu verwendende Lötkolben (ca. 30 Watt) sollte möglichst mit einer Temperaturregleung ausgestattet sein (Temperatur des Lötkolbens: 225 -250° C).
- d. Niemals außerhalb der Lötfläche löten.
- e. (Harzhaltige) Lötfluβmittel dürfen verwendet werden; diese dürfen jedoch keine Säuren enthalten.
- Die Bauelemente nach dem Löten ausreichend abkühlen lassen.
- g. Die Lotmenge muß der Größe der Lötfläche entsprechen. Bei einer zu größen Menge könnte das Bauelement zerbrechen oder die Lötflächen könnten sich von der Leiterplatte lösen (Siehe Abb. 4).

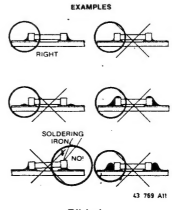


Bild. 4

- Ein zu reparierendes Gerät immer über einen Trenntransformator an das Netz anschließen.
- Laut Sicherheitsvorschrift ist das Gerät wieder in den ursprünglichen Zustand zu bringen; auβerdem dürfen nur Ersatzteile verwendet werden, die mit den ursprünglichen Bauteilen identisch sind. Die Sicherheitselemente sind mit dem Symbol Agekennzeichnet.
- 3. Um Beschädigungen der ICs und Transistoren vorzubeugen, sind Überschläge der Hochspannung stets zu vermeiden. Um Schäden an der Bildröhre zu vermeiden, ist die in Abb. 1 dargestellte Methode zum Entladen der Bildröhre anzuwenden. Einen Hochspannungs-Megerät (Bereich DC-V) verwenden. Bildröhre entladen, bis das Meβgerät 0 V anzeigt (nach ca. 30 Sekunden).
- 4. Elektrostatische Entladungen (ESD)



Sämtliche ICs und viele andere Halbleiter sind empfindlich gegen elektrostatische Entladungen. Eine unsorgfältige Behandlung bei der Reparatur kann die Lebensdauer drastisch verkürzen. Achten Sie darauf, daβ Sie bei Reparaturarbeiten über ein Handgelenkband mit Schutzwiderstand mit dem gleichen Massepotential wie das Gerät verbunden sind. Bauelemente und Werkzeug müssen ebenfalls das gleiche Potential aufweisen.

- 5. Die verwendeten FSQ-Bildröhren bilden mit der Ablenkeinheit und einer eventuellen Multipoleinheit ein Ganzes. Die optimale Einstellung der Ablenkund der Multipoleinheit wurde werkseitig vorgenommen. Von Einstellungen dieser Einheit bei Reparaturen wird daher abgeraten.
- Das Hochspannungskabel wurde an den Zeilentransformator angeleimt und läβt sich daher nicht austauschen.
- Vorsicht bei Messungen am Hochspannungsteil und an der Bildröhre.
- Niemals Module oder andere Bauelemente austauschen, während das Gerät eingeschaltet ist.
- Beim Austauschen der Bildröhre ist das Tragen einer Schutzbrille vorgeschrieben.
- Zum Einstellen Plastik- statt Metallwerkzeuge benutzen, um Kurzschlüssen oder Instabilitäten bei bestimmten Schaltkreisen vorzubeugen.

1. Service-Default-Modus

Anmerkungen

Das Gerät ist mit einem sog. Service-Default-Modus (SDM) ausgestattet. Dieser Modus wird aktiviert, indem Pin 7 von IC7600 beim Einschalten des Geräts mit Masse verbunden wird. Bei aktiviertem SDM erscheint ein "S" auf dem Bildschirm. Der SDM wird verlassen, indem das Gerät auf Bereitschaft geschaltet oder ganz ausgeschaltet wird. Im Service-Default-Modus werden Lautstärke, Helligkeit, Kontrast und Farbsättigung auf einen Festwert eingestellt; außerdem schaltet sich das Gerät bei fehlendem Antennensignal nicht mehr selbsttätig aus.

- Bei den Messungen der Gleichspannungen und Oszillogramme ist vom nächstgelegenen Erdungspunkt auf der Leiterplatte auszugehen.
- Die Gleichspannungen und Oszillogramme wurden bei aktiviertem Service-Default-Modus gemessen. Als Eingangssignal wurde ein vom Bildmustergenerator PM5515 erzeugtes Farbbalkenmuster zugeführt.
- 4. Die Oszillogramme und Gleichspannungen wurden an den entsprechenden Meβpunkten mit (기Γ) und ohne Antennensignal (河) gemessen. Die Spannungen im Netzteil wurden sowohl bei normalem Betrieb (①) als bei Bereitschaft (乜) gemessen. Diese Werte werden durch die entsprechenden Symbole gekennzeichnet.
- Die in den Listen aufgeführten Ersatzteile sind, ungeachtet der etwaigen Typenbezeichnungen, pro Position völlig identisch mit den im Gerät befindlichen Bauteilen.
- Die Bildröhrenplatine ist mit aufgedruckten Funkenbahnen versehen. Jede der Funkenbahnen ist zwischen einer Elektrode der Bildröhre und der Aquadagschicht geschaltet.

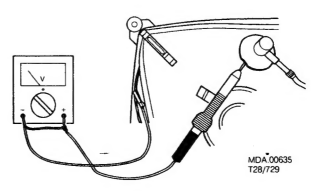
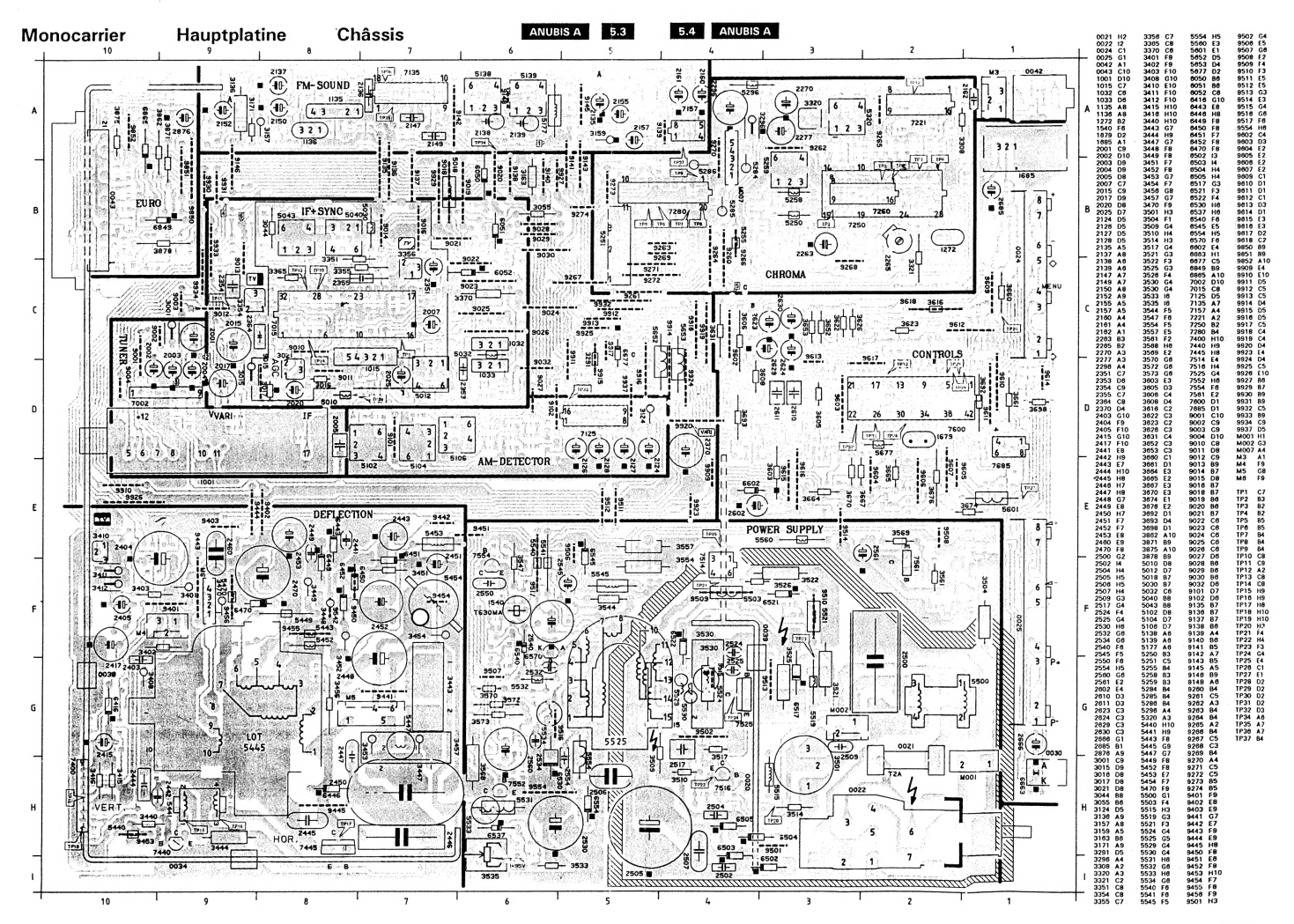


Bild 1



Elektrische Abgleicharbeiten

1. Einstellungen auf der Hauptplatine

1.1 +100 V Versorgungsspannung (Abb. 7) Ein Voltmeter (Gleichstrombereich) zwischen Pin 6 des Anschlusses M5 und Masse schalten. Mit Hilfe des Potentiometers 3535 die Spannung auf +100 V (14-17"), 92,5V (21") einstellen.

1.2 Horizontale Synchronisierung

Pin 8 und 28 von IC7015 kurzschließen. Ein Antennensignal einspeisen und das Gerät einregeln. Potentiometer 3356 betätigen, bis das Bild gerade liegt. Die Kurzschlußverbindung entfernen.

1.3 Horizontale Bildlage

Mit Hilfe von Potentiometer 3354 einzustellen.

1.4 Vertikale Bildlage

Falls notwendig durch den Einbau des Widerstands 3401 oder 3408 einzustellen.

1.5 Bildhöhe

Mit Hilfe von Potentiometer 3410 einzustellen.

1.6 Fokussierung

Mit Hilfe des Fokuspotentiometers am Zeilentransformator einzustellen (Siehe Abb. 8).

1.7 MF-Filter für PAL/SECAM-BGLL'- oder PAL/SECAM-BGLL'I-Geräte (Siehe Abb. 7)

Einen Signalgenerator (z.B. PM 5326) über einen Kondensator von 5p6 an Pin 17 des Tuners anschließen und die Frequenz auf 33,4 MHz einstellen. Ein Oszilloskop an Pin 1 des Filters 1015 anschließen. Das Gerät einschalten und mit Hilfe der Normwahltaste die Norm Europe wählen. Regler 5012 auf eine minimale Amplitude einstellen.

1.8 AFC (Autom. Scharfabstimmung)

Einstellung für PAL/SECAM-BGLL'- oder PAL/SECAM-BGLL'I-Geräte

Einen Signalgenerator (z.B. PM 5326) über einen Kondensator von 5p6 an Pin 17 des Tuners anschließen und die Frequenz auf 33,4 MHz einstellen. Das Gerät im VHF1-Bereich auf eine Abstimmspannung von ungefähr 5 V an Pin 11 des Tuners einstellen (die automatische Abstimmung des Geräts läßt sich durch Drücken der Taste P+ oder P- ausschalten). Mit Hilfe der Normwahltaste am Gerät die Norm France wählen. Ein Voltmeter an Pin 21 von IC7015 anschließen. Mit Hilfe des Reglers 5040 die Spannung auf 6 V (Gleichspannung) einstellen.

Anschließend die Frequenz des Signalgenerators auf 38,9 MHz einstellen. Am Gerät die Norm

Anschließend die Frequenz des Signalgenerators auf 38,9 MHz einstellen. Am Gerät die Norm Europe wählen. Mit Hilfe des Reglers 5043 die Spannung auf 6 V (Gleichspannung) einstellen.

Einstellung für PAL-BG-, PAL/SECAM-BG-, PAL/SECAM-BGDK- oder PAL-I-Geräte

Einen Signalgenerator (z.B. PM 5326) über einen Kondensator von 5p6 an Pin 17 des Tuners anschließen und die Frequenz auf 38,9 MHz einstellen. Ein Voltmeter an Pin 21 von IC7015 anschließen. Mit dem Regler 5040 die Spannung auf 6 V (Gleichspannung) einstellen.

1.9 H.F.-A.V.R.

Bei verzerrter Bildwiedergabe eines starken örtlichen Senders Potentiometer 3021 einstellen, bis das Bild unverzerrt wiedergegeben wird.

1.10 Chroma-Bandpaß für PAL/SECAM-Geräte

Einen Signalgenerator (z.B. PM 5326) an Pin 20 des Euro-AV-Anschlusses anschließen und die Frequenz auf 4,286 MHz einstellen. Pin 8 des Euro-A/V-Anschlusses und Pin 27 von IC7250 mit Pin 13 von IC7250 (+ 12 V) verbinden. Ein Oszilloskop an Pin 15 von IC7250 anschließen.
Regler 5259 auf eine maximale Amplitude einstellen.
Die Kurzschlußverbindungen entfernen.

1.11 Chroma-Hilfsoszillator

Ein PAL-Farbbalkenmuster einspeisen. Pin 11 von IC7260 (TDA4510) oder Pin 17 von IC7250

(TDA4650) mit Masse verbinden. Regler 2265 so einstellen, daß die Farbe auf dem Bildschirm zum Stillstand kommt. Die Kurzschlußverbindung entfernen.

1.12 SECAM-Demodulatoren für PAL/SECAM-Geräte

Ein SECAM-Schwarzmuster einspeisen. Ein Oszilloskop an Pin 1 von IC7250 anschließen. Regler 5320 auf eine minimale Amplitude einstellen. Das Oszilloskop an Pin 3 von IC7250 anschließen. Regler 3320 auf eine minimale Amplitude einstellen.

1.13 Der FM-Tonteil

a. Grundeinstellung

Ein PAL-BG-Generatorsignal (PAL I für PAL-I-Geräte), bei dem der Tonträger (FM) mit einer Frequenz von 1 KHz moduliert wird, einspeisen. Den Generator auf Mono-Tonwiedergabe einstellen. Das Gerät abstimmen und -falls möglich - die Norm Europe wählen.

Regler 5138 auf maximale Tonwiedergabe einstellen

Zusätzliche Einstellung für PAL/SECAM-BGDK-Geräte

Den Signalgenerator nach der Grundeinstellung (siehe unter a.) auf SECAM-DK umschalten. Regler 5139 auf maximale Tonwiedergabe einstellen.

1.14 Der AM-Tonteil für PAL/SECAM-BGLL'- oder PAL/SECAM-BGLL'I- Geräte

Mit Hilfe eines Labornetzteils an Pin 3 von IC7125 eine Festspannung von +2 V einspeisen. Einen Signalgenerator (z.B. PM 5326) über einen Kondensator von 5p6 an Pin 17 des Tuners anschließen, die Frequenz auf 32,4 MHz einstellen und die Amplitude des Signals mit einer Frequenz von 1 kHz modulieren.

Das Gerät im UHF-Bereich abstimmen. Mit Hilfe der Normwahl am Gerät die Norm France wählen. Zuerst den Regler 5106 auf maximale Tonwiedergabe einstellen. Anschließend den Regler 5104 auf maximale Tonwiedergabe einstellen. Die Frequenz des Signalgenerators auf 30,9 MHz einstellen und die Amplitude des Signals mit einer Frequenz von 1 MHz modulieren. Regler 5102 auf minimale Tonwiedergabe

einstellen.
Die Versorgungsspannung an Pin 3 entfernen.

2. Einstellungen auf der Bildröhrenplatine (Abb. 9)

2.1 Sperrpunkte der Bildröhre

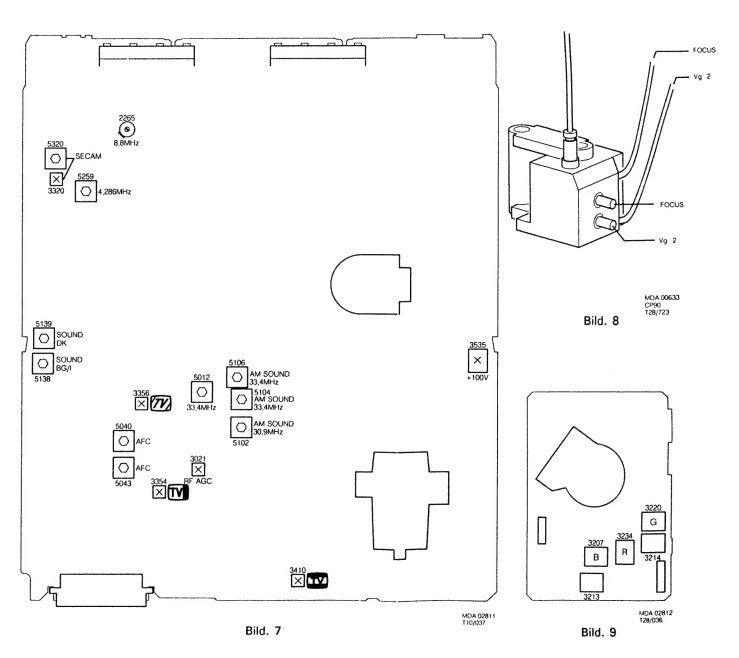
Ein schwarzes Bildmuster einspeisen. Den Kontrast auf ein Minimum einstellen. Die Helligkeit so einstellen, daß die Gleichspannung über Potentiometer 3213 0 V beträgt. Mit Hilfe der Potentiometer 3207, 3220 und 3234 den Schwarzpegel an den Kollektoren der Transistoren 7205, 7218 und 7227 auf 125 V einstellen. Anschließend das Potentiometer Vg2 am Zeilentransformator (siehe Abb. 7.2) einstellen, bis das Strahlerzeugersystem, das zuerst aufleuchtet, gerade erlischt.

Die beiden anderen Strahlenerzeugersysteme mit Hilfe der zugehörigen Regler (3207, 3220 oder 3234) auf die gleiche Weise so einstellen, daß kein Licht mehr sichtbar ist.

2.2 Einstellung der Graustufung

Ein Testbildsignal einspeisen und das Gerät normal einstellen.

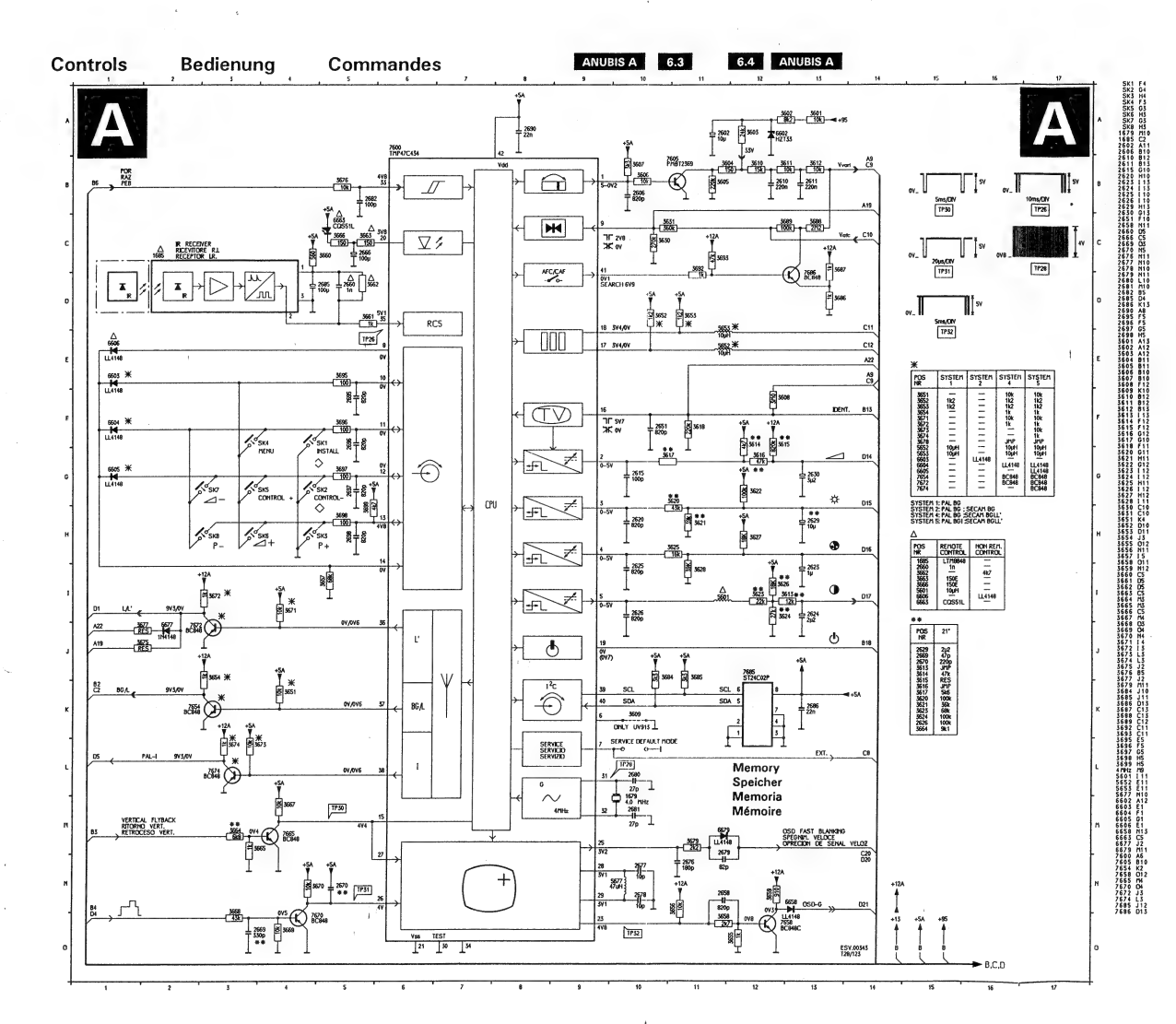
Das Gerät ca. 10 Minuten aufwärmen lassen. Mit Hilfe der Regler 3213 und 3214 die gewünschte Graustufung einstellen.

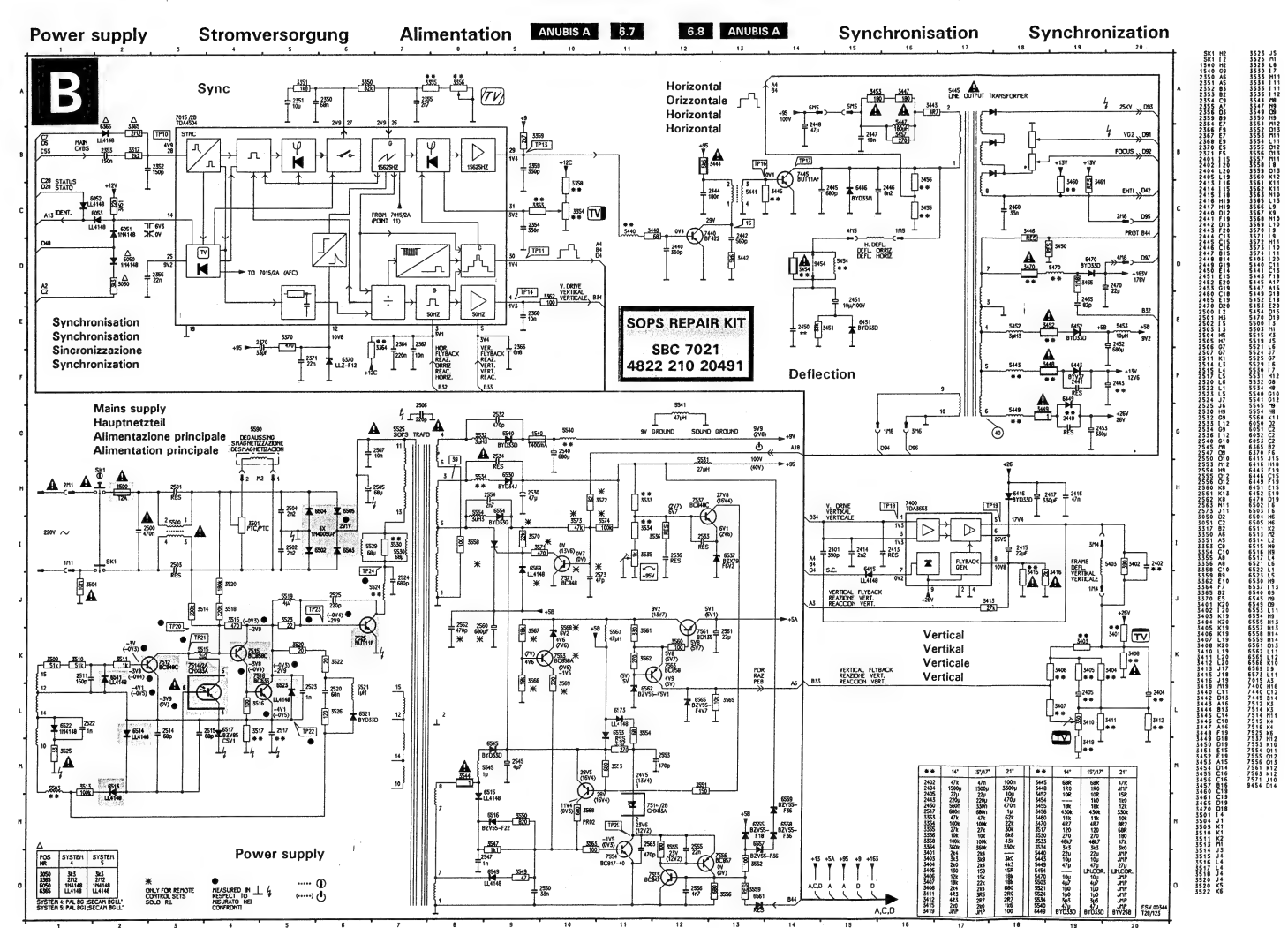


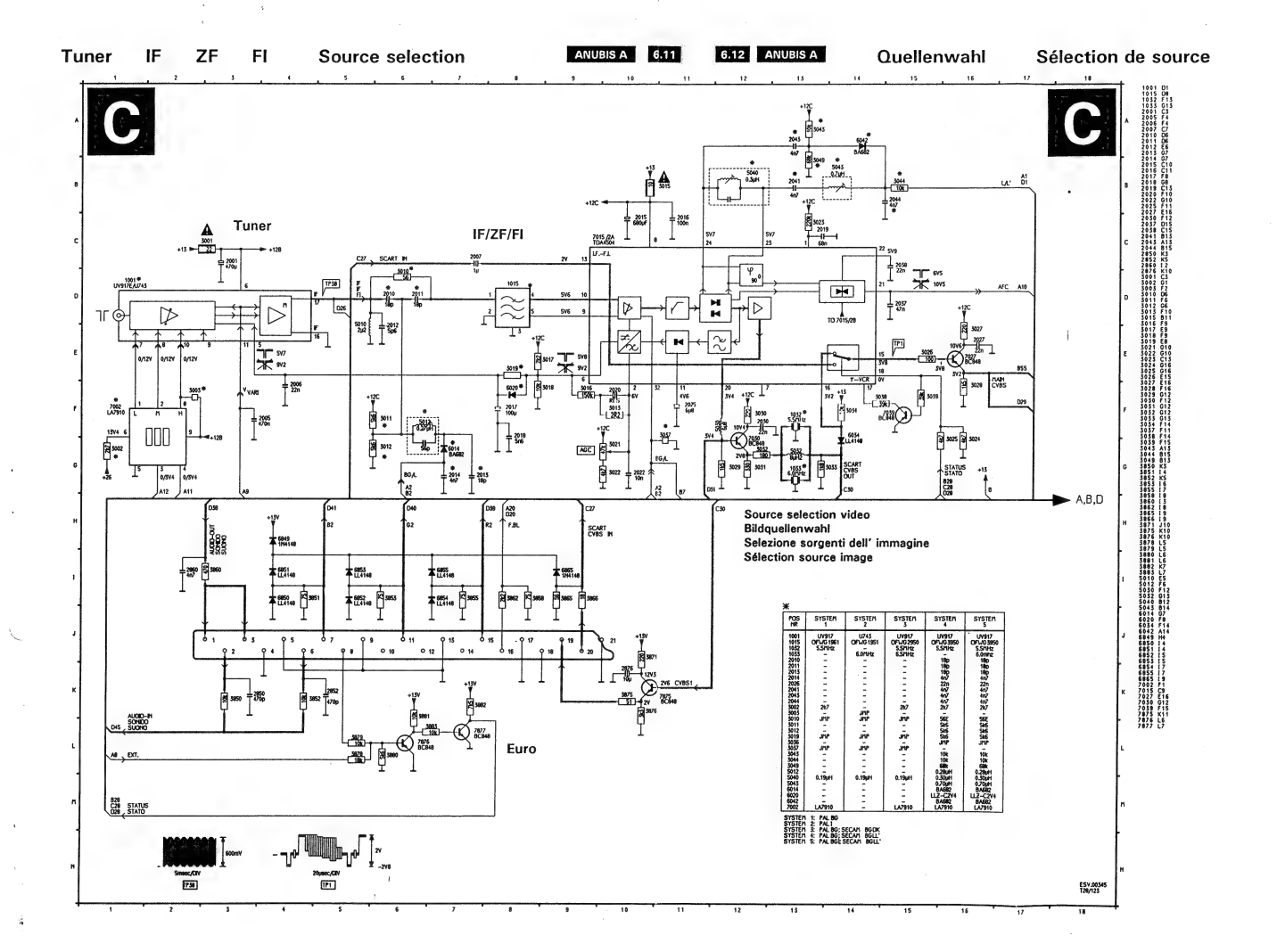
8.1 ANUBIS A

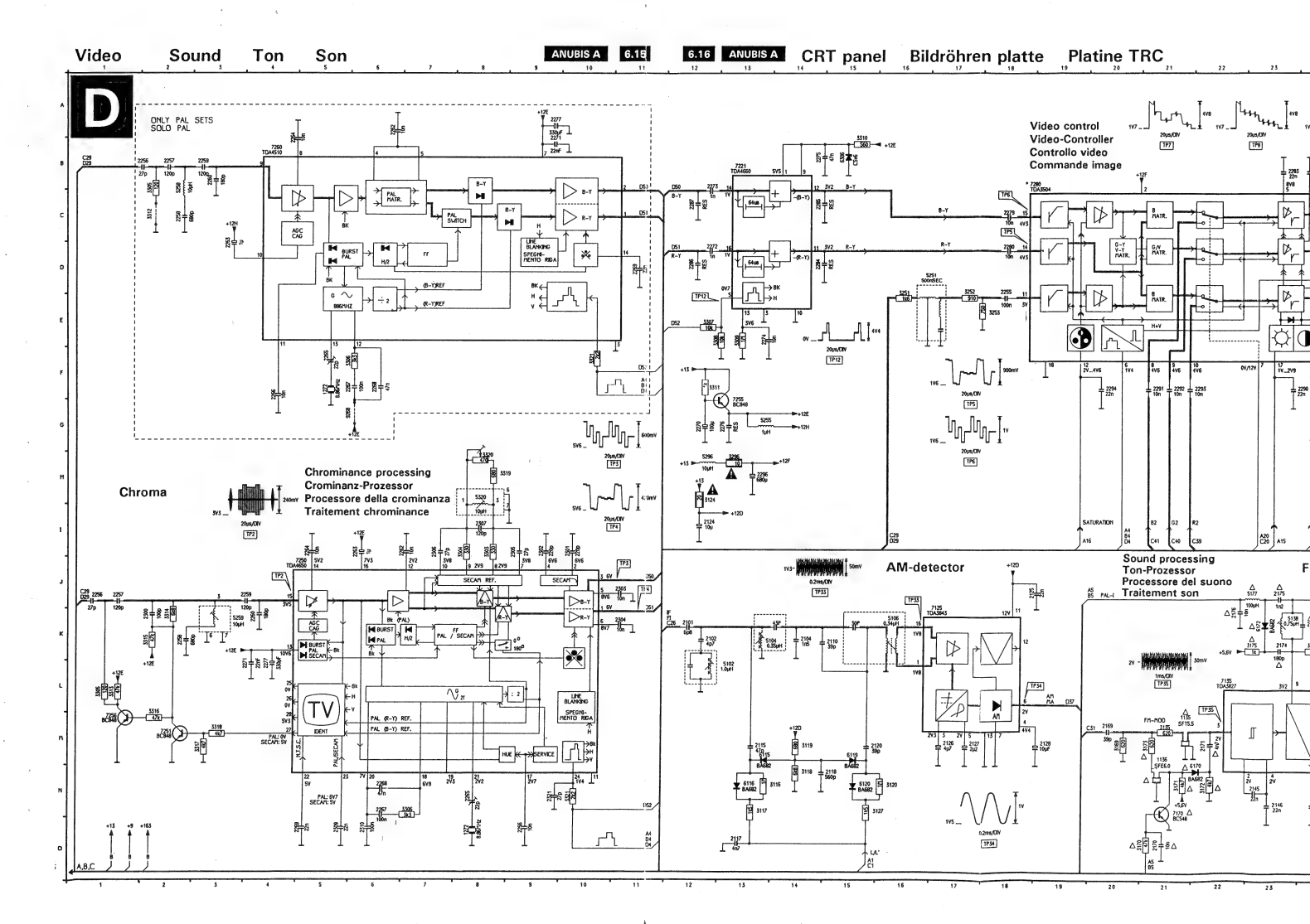
Fehlermeldungen-Übersicht

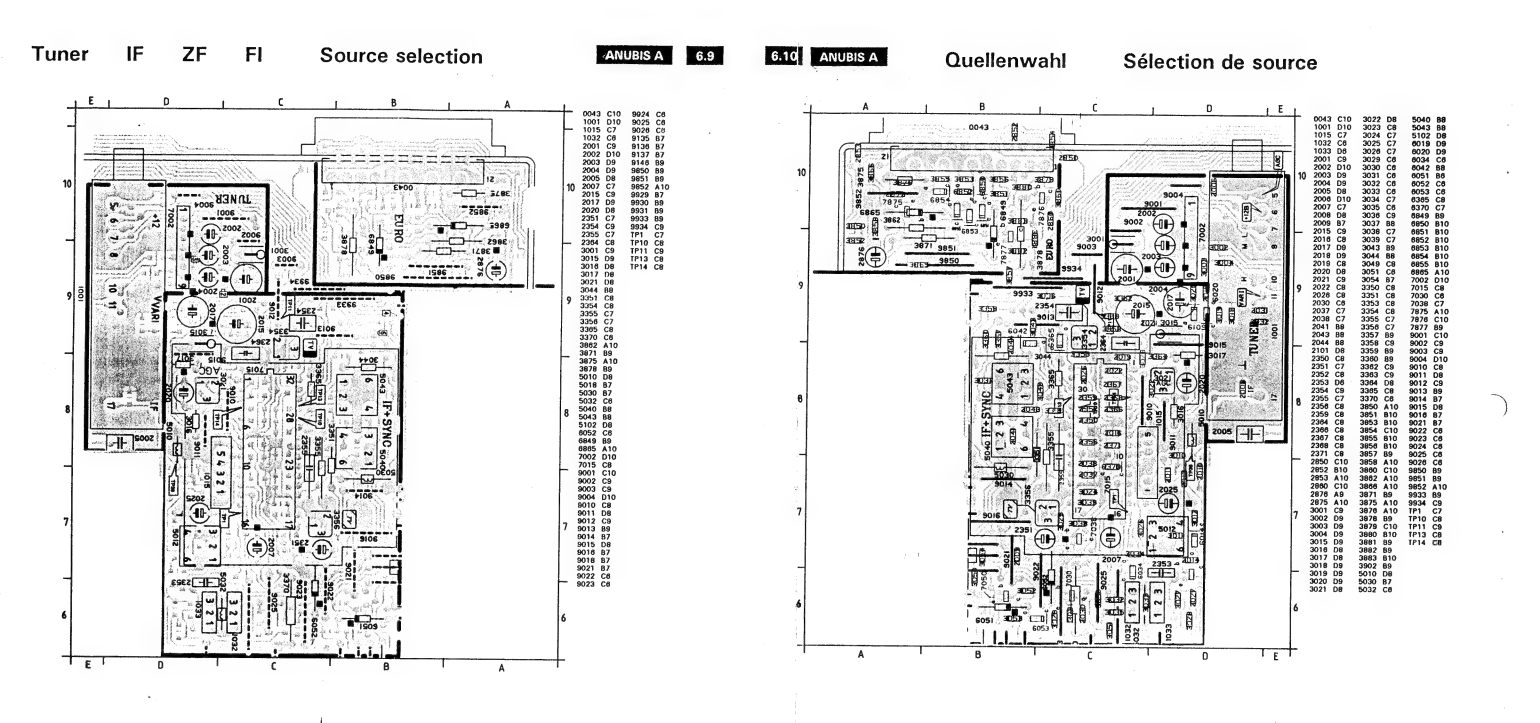
| FEHLERMELDUNG | FEHLERBESCHREIBUNG | MÖGLICHERWEISE DEFEKTES BAUELEMENT |
|--------------------|--------------------|---------------------------------------|
| Blinkende LED | Interner µC fehler | IC7600 |
| F2 + Blinkende LED | EEPROM fehler | IC7685 |

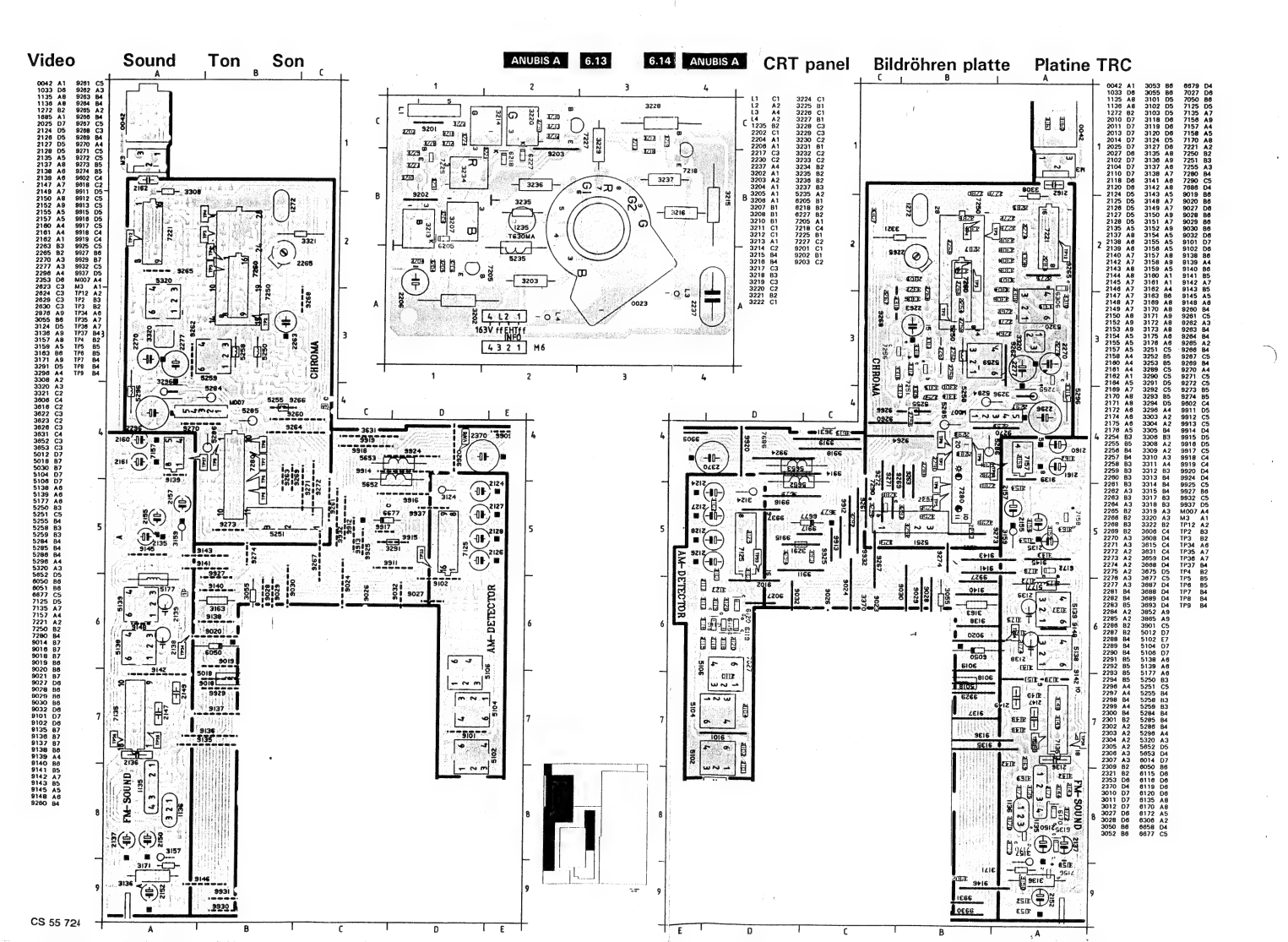


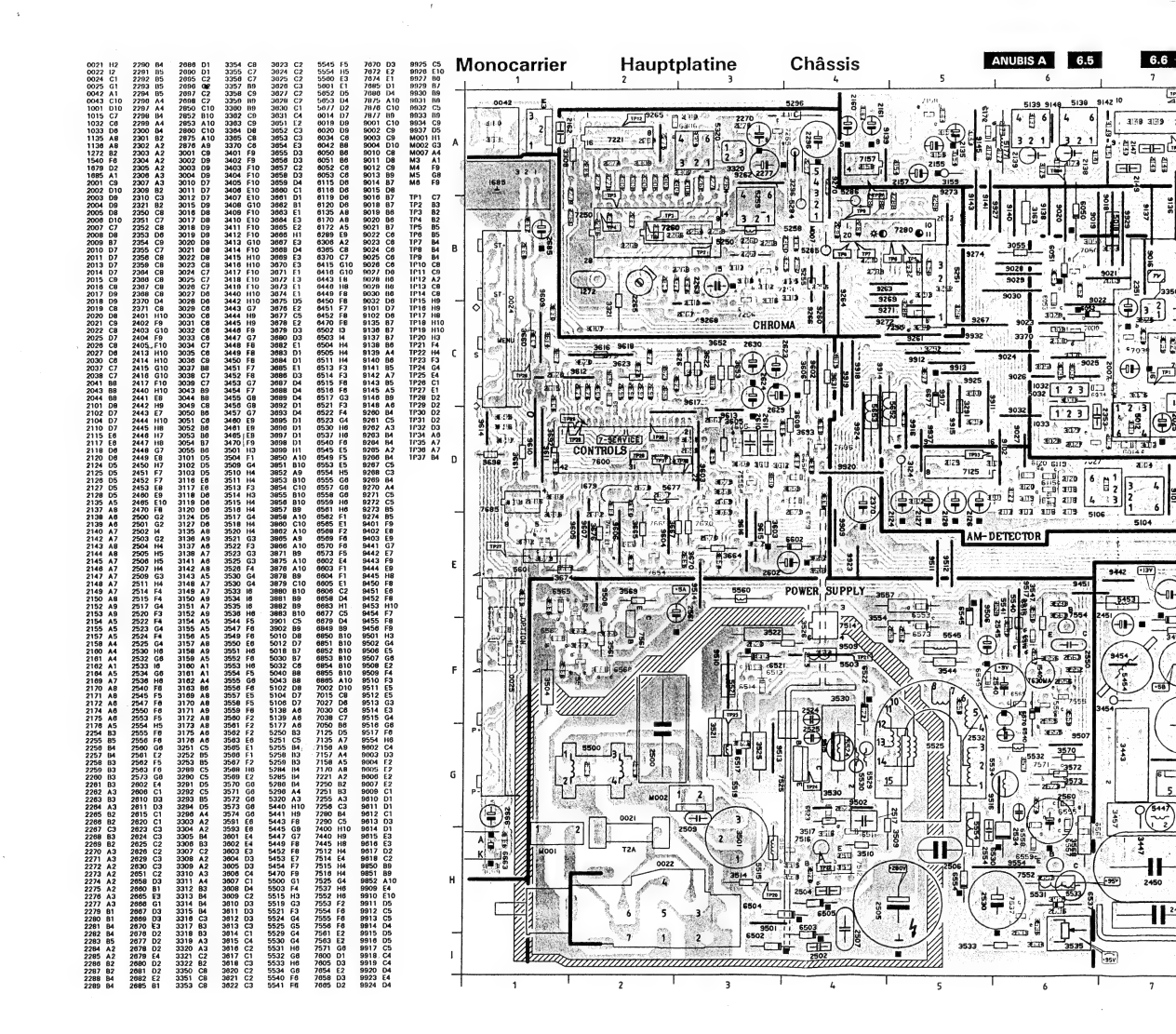


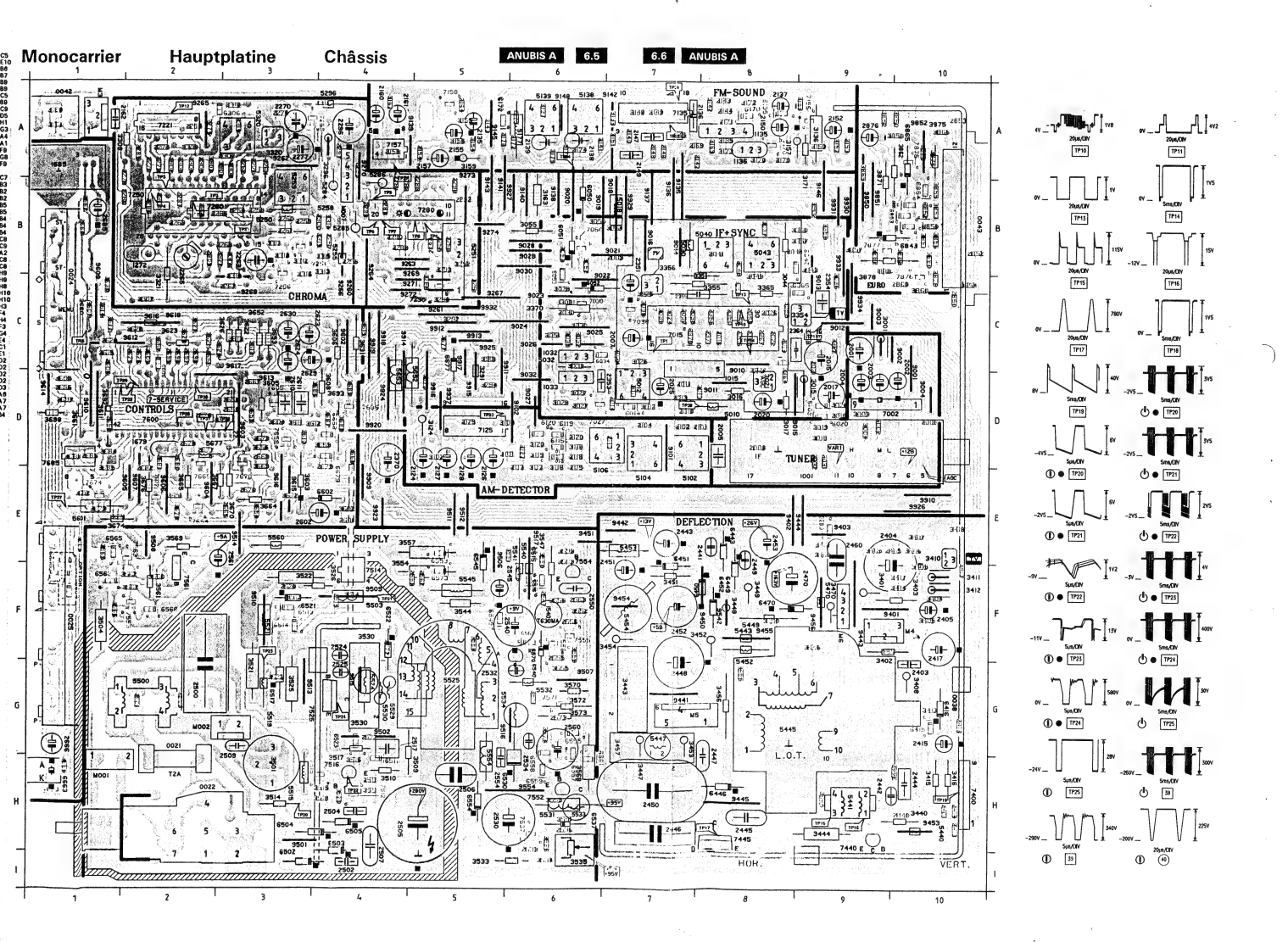


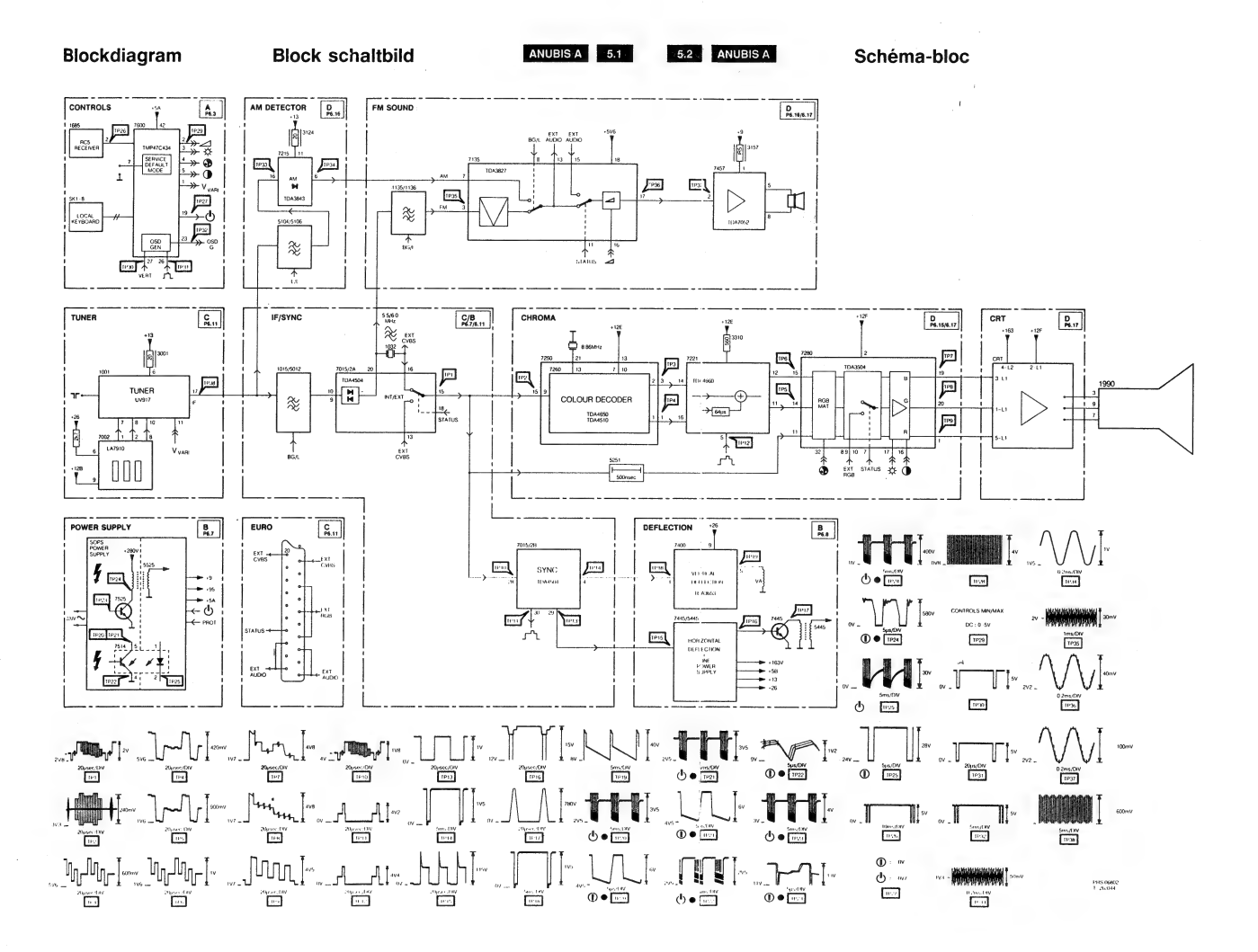












Mechanischen anweisungen

1. Serviceposition

Um die Fehlersuche und Reparatur am Gerät zu erleichtern, läßt sich das Chassis, nachdem die Entmagnetisierungsspule gelöst wurde, aus dem Gehäuse herausziehen, um 180° drehen und hinter das Gerät plazieren (Siehe Abb. 5).

2. Halterung der FSQ-Bildröhre

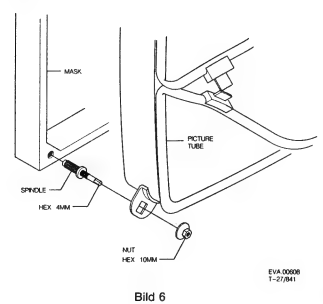
Ausbauen der Bildröhre:

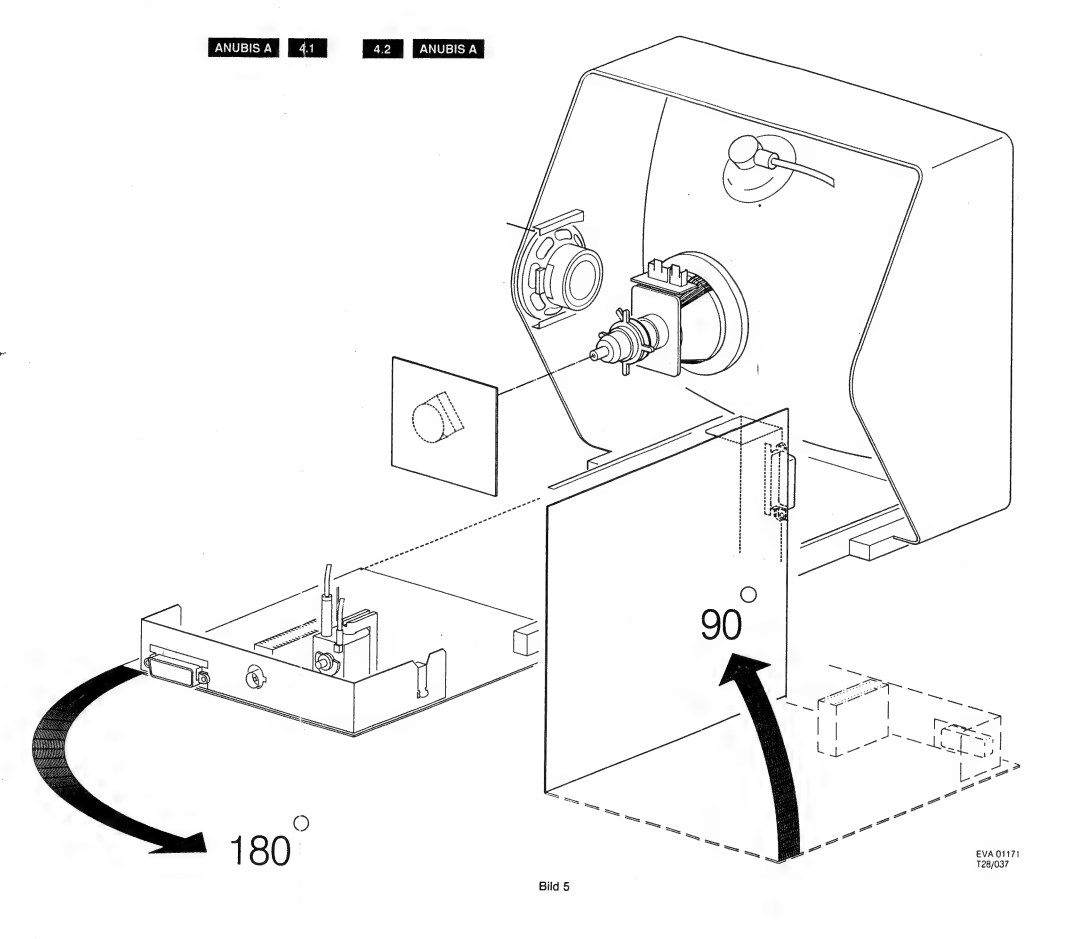
Die Muttern der Bildröhrenhalterung mit Hilfe eines Steckschlüssels (10 mm) rechtsherum drehen und lösen (Siehe Abb. 6).

Einbauen der Bildröhre:

Die Bolzen mit Hilfe eines Steckschlüssels (10 mm) linksherum in die Maske schrauben.
Die Bildröhre in die Maske einführen. Um diese Arbeit zu erleichtern, empfiehlt es sich, das Gehäuse mit der Vorderseite nach unten zu legen. Die Bildröhre in die Mitte der Maske einsetzen. Den Bolzen rechtsherum drehen, bis sich die Mutter auf den Bolzen schrauben läβt.
Die Mutter mit der Hand linksherum bis an die Bildhalterung schrauben.
Den Bolzen rechtsherum drehen, bis das Ganze

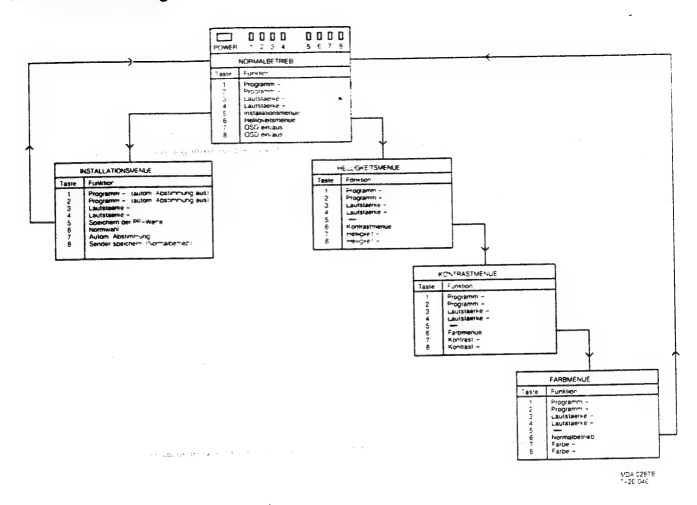
Den Bolzen **rechtsherum** drehen, bis das Ganze festsitzt. (Die Mutter darf sich nicht mehr bewegen lassen.)





Eedienungsanleitung

1. Die Nahbedienung



Hotelmodus einschalten
Programmnummer 38 wählen.
Zuerst Taste 5 drücken; diese Taste gedrückt halten
und Taste 1 drücken.
Die Lautstärkeregelung bleibt jetzt auf einen
voreingestellten Höchstwert begrenzt und das
Installationsmenü läβt sich nicht mehr aufrufen.

2. Der EURO-A/V-Anschluβ

2.1 FBAS-Signalquellen

Eine an den EURO-Anschluß angeschlossene FBAS-Signalquelle (z.B. Videorecorder) muß an Pin 8 des EURO-Anschlusses ein FBAS-Statussignal generieren.

2.2 RGB-Signalquellen

Eine an den EURO-Anschluß angeschlossene RGB-Signalquelle (z.B. CD-Video-Player) muß an Pin 8 ein FBAS-Statussignal und an Pin 16 ein RGB-Statussignal generieren.

Hotelmodus ausschalten

Programmnummer 38 wählen.

Zuerst Taste 5 drücken; diese Taste gedrückt halten und Taste 7 drücken.

Das Gerät läßt sich jetzt wieder auf normale Weise bedienen.

Spare parts list / Stückliste / Liste des Pièces

Mono carrier / CRT panel

| | 4822 256 3027 | 4 FUSE HOLDER | 2104 | E222 128 1022 | 8 1500pF 5% 63V | | | |
|----------|----------------|-------------------|------|-----------------|-----------------|------|----------------|--|
| | 4822 278 1259 | 7 MAIN SWITCH | 2110 | | | | | 10nF 80% 50V |
| | 4822 255 7025 | 1 CRT SOCKET | | | 2 39pf 5% 50V | 2275 | 5322 122 31641 | |
| | 4822 278 4041 | 4 SWITCH 0024 | 2115 | | 6 430pF 5% 50V | 2277 | | 330µF 20% 16V |
| | 4022 270 404 1 | 4 SWITCH 0024 | 2117 | | | 2279 | 4822 122 32862 | 10nF 80% 50V |
| | 4822 2// 2143 | 8 SWITCH 0025 | 2118 | 4822 122 3276 | 5 820pF 10% 63V | 2280 | 4822 122 32862 | 10nF 80% 50V |
| | 4822 492 7055 | 9 SPRING 7525 | 2120 | 4822 126 1120 | 6 430pF 5% 50V | 2201 | 4022 122 2222 | |
| | 4822 255 4095 | 5 LED HOLDER | 2124 | 4822 124 4043 | | 2281 | | 22nF 80% 50V |
| | 4822 492 7055 | CODING TAKE | | | | 2282 | | 22nF 80% 50V |
| | 4822 267 6024 | | 2125 | 4822 122 3286 | | 2283 | 4822 122 32863 | 22nF 80% 50V |
| | 4022 207 0024 | S EURO CONN. | 2126 | 4822 124 4157 | | 2288 | 4822 122 32863 | 22nF 80% 50V |
| | 4822 265 4042 | 1 6P FOR M5 | 2127 | 4822 124 4157 | 8 2.2µF 20% 50V | 2289 | 4822 122 32863 | 22nF 80% 50V |
| | 4822 267 40686 | B 3P FOR M3 | 2128 | 4822 124 4043 | 5 10µF 20% 50V | 2290 | | 22nF 80% 50V |
| | 4822 265 30389 | | 2135 | | 5 10µF 20% 50V | 2291 | | |
| | 4822 265 40596 | | 2136 | | 7 22nF 5% 250V | | 4822 122 32862 | |
| | 4822 264 40207 | | 2137 | | | 2292 | 4822 122 32862 | |
| | 4822 265 30735 | | | | 3 68µF 20% 16V | 2293 | 4822 122 32882 | |
| | 4822 265 30734 | | 2138 | 4822 121 43086 | 3 1nF 1% 400V | 2294 | 4822 122 32863 | 22nF 80% 50V |
| | | | 2138 | 4822 121 51231 | 820pF 1% 400V | 2296 | 4822 124 40432 | 1500µF 20% 25∨ |
| | 4822 267 31292 | JACK 3.5mm | 2140 | | 3 22nF 80% 50V | 2300 | 4822 122 31765 | |
| | | | 2141 | | 470pF 10% 100V | | 4822 122 31765 | • |
| Vario | ous | | 2142 | | 22nF 80% 50V | 2301 | | |
| | | | 2143 | | | | 4822 122 31965 | |
| | | | 1 | | 3 22nF 80% 50V | 2301 | 4822 122 31965 | 220pF 5% 63V |
| 1001 | 4822 210 10405 | UV917E/IEC | 2145 | 4822 122 32863 | 22nF 80% 50V | 2302 | 4822 122 31965 | 220pF 5% 63V |
| 1001 | | | 2146 | | 22nF 80% 50V | 2302 | 4822 122 31965 | • |
| 1001 | | | 2147 | | 47nF 5% 100V | 2303 | 4822 122 32862 | • |
| 1015 | | | 2148 | | 8,2nF 10% 63V | 2303 | | |
| 1015 | | | 2149 | | | | 4822 122 32862 | |
| | | | 1 | | 47nF 5% 100V | 2304 | 4822 122 32862 | 10nF 80% 50V |
| 1015 | 4822 242 72241 | OFWJ1951 | 2150 | | 10µF 20% 50V | 2304 | 4822 122 32862 | 10nF 80% 50V |
| 1015 | | | 2152 | 4822 124 40242 | | 2305 | 4822 122 31825 | |
| 1032 | 4822 242 72211 | | 2153 | 5322 122 31647 | | 2305 | 4822 122 31825 | * |
| 1033 | 4822 242 71375 | TOR EMP | 2154 | | 4.7nF 10% 50V | 2306 | | |
| 033 | 4822 153 30025 | | 2155 | | 330nF 5% 63V | 1 | 4822 122 31825 | |
| | | | 1 | | | 2306 | 4822 122 31825 | 2/pr 10% 50V |
| 135 | 4822 242 70714 | | 2157 | | 100µ₹ 20% 25V | 2307 | 4822 122 31766 | 120pF 5% 50V |
| 135 | 4822 242 71841 | SFT6.OMA | 2158 | 4822 122 31947 | 100nF 20% 63V | 2307 | 4822 122 31766 | • |
| 136 | 4822 242 71713 | | 2160 | | 100µF 20% 25V | 2309 | 4822 122 32863 | |
| 136 | 4822 242 72057 | | 2161 | | 100µF 20% 25V | 2309 | 4822 122 32863 | |
| 235 | 4822 071 56301 | | 2162 | 4822 122 33401 | | 2310 | | |
| | | | ! | | | 1 | 4822 122 31947 | 100nr 20% 63V |
| 272 | 4822 242 70304 | 8,867 MHz | 2164 | 4822 122 32862 | | 2310 | 4822 122 31947 | 100nF 20% 63V |
| 500 | 4822 070 32002 | FUSE 2A | 2169 | 4822 122 31972 | 39pF 5% 50V | 2321 | 4822 122 31825 | |
| 540 | 4822 071 56301 | | 2170 | 4822 122 32862 | 10nF 80% 50V | 2321 | 4822 122 31825 | |
| 579 | 4822 242 70831 | | 2171 | 4822 122 31784 | | 2350 | 4822 122 32891 | |
| 585 | 4822 218 20981 | | 2172 | | 100nF 20% 63V | 2351 | 4822 124 40435 | |
| | | | | | | | | |
| | | | 2174 | 4822 122 31768 | | 2352 | 4822 122 31808 | 150pF 10% 50V |
| | | | 2175 | | 1500pF 5% 63V | 2353 | 4822 121 41854 | 150nF 5% 63V |
| 41- | | | 2176 | 4822 122 32862 | 10nF 80% 50V | 2354 | 5322 121 42661 | 330nF 5% 63V |
| | | | 2202 | 4822 122 32863 | | 2355 | 4822 121 42937 | The state of the s |
| 201 | 4000 40 | 484 8 4 4 4 4 4 4 | 2204 | 5322 122 31842 | | 2356 | 4822 122 32863 | |
| 201 | 4822 124 40198 | | | | | 1 | | |
| 205 | 4822 121 51252 | | 2206 | 4822 124 41828 | | 2359 | 5322 122 31842 | 330pF 5% 63V |
| 206 | 4822 122 32863 | | 2217 | 5322 122 31842 | | 2364 | 4822 121 42408 | 220nF 5% 63V |
| 207 | 4822 124 40242 | | 2230 | 5322 122 31842 | 330pF 5% 63V | 2366 | 4822 122 32597 | |
| 906 | 4822 122 32506 | | 2237 | 4822 121 41926 | | 2367 | 4822 122 32862 | , |
| 009 | | | 2254 | 4822 122 32862 | | 2368 | 4822 122 32862 | |
| | 4822 122 31965 | | 1 | | | 1 | | |
| ⊃10 | 4822 122 31769 | | 2255 | 4822 122 31947 | | 2370 | 4822 124 40767 | 33µF 100 V |
| 11 | 4822 122 31769 | 18pF 5 % 50V | 2256 | 4822 122 31825 | | 2371 | 4822 122 32863 | 22nF 80% 50V |
| 13 | 4822 122 31769 | 18pF 5% 50V | 2257 | 4822 122 31766 | | 2401 | 4822 122 31771 | 390pF 5% 50V |
| 14 | 4822 122 31784 | | 2258 | 4822 122 31775 | 680pF 5% 50V | 2402 | 4822 122 33496 | ' |
| 15 | | | 2259 | 4822 122 31766 | | 2404 | 4822 124 40785 | |
| | 4822 124 40199 | | [| | | | | f |
| 16 | 4822 122 31947 | 100nF 20% 63V | 2260 | 4822 122 31768 | | 2405 | 4822 124 40435 | 10µF 20% 50V |
| 17 | 4822 124 41643 | 100µF 20% 16V | 2262 | 4822 122 32862 | | 2414 | 4822 122 31644 | 2,2nF 10% 63V |
| ,19 | 4822 122 32891 | 68nF 10% 63V | 2263 | 4822 124 40242 | | 2415 | 4822 124 41678 | 22µF 20% 25V |
| - 22 | 4822 122 32862 | 10nF 80% 50V | 2264 | 4822 122 32862 | 10nF 80% 50V | 2416 | 4822 122 32542 | |
| 25 | | | 2265 | 4822 125 50045 | | 2417 | | 330µF 20% 35V |
| 26 | 4822 124 40435 | 10µF 20% 50V | 2266 | | | | | |
| | 4822 122 32863 | 22nF 80% 50V | t | 4822 122 32862 | | 2440 | 5322 122 31842 | · |
| 27 | 4822 122 32863 | 22nF 80% 50V | 2267 | 4822 122 31947 | | 2442 | 4822 122 40112 | 560pF 20% 500V |
| 30 | 4822 122 32863 | 22nF 80% 50∨ | 2267 | 4822 122 33812 | | 2443 | 4822 124 41387 | |
| 38 | 4822 122 32863 | 22nF 80% 50V | 2258 | 5322 122 31641 | | 2444 | 4822 121 43139 | |
| 41 | | | 2268 | 4822 122 32863 | | 2445 | 4822 126 11693 | |
| 43 | 4822 122 31784 | 4,/RF 10% 50V | 2269 | | _ 1 | | - | 1 |
| 44 44 | 4822 122 31784 | 4,/nF 10% 50V | | 4822 122 32863 | | 2446 | 5322 121 42523 | |
| | 4822 122 31784 | 4,7nF 10% 50V | 2270 | 4822 124 4 1525 | 10CuF 20% 25V | 2447 | 4822 121 42004 | 10nF 10% 400V |
| 21 | 4822 122 32507 | 6,8pF 5% 50V | 2271 | 4822 122 32863 | 22nF 80% 50V | 2448 | 4822 124 41056 | 47µF 50% 200V |
| 32 | 4822 122 32082 | 4,7pF 5% 50V | 2272 | 5322 122 31647 | | 2450 | 4822 121 43652 | |
| | | | 2273 | 5322 122 31647 | 1nF 10% 63V | 2451 | 5322 124 40641 | 3 |
| 5 7 | 28 | <u> </u> | | | | | | |
| 5 1 6 | | | | | | | | |

| 2406 4822 124 14195 30 267 10 10 25 10 25 10 27 10 25 10 25 10 26 10 27 10 27 10 25 | _ | | | | | | | | | |
|---|-----|-------|----------------|----------------|------|-----------------------------|---------------------------------------|------|----------------|---------------|
| 2466 4822 123 1836 326 10 N 50V | | 0.450 | 4000 404 44050 | 000 5 000 0514 | 0070 | 4000 404 40405 | 50. F 00W FOV | | 4000 OF4 40000 | 200 200 2514 |
| 2466 4822 122 13163 276 10% 50% 10% 50% 289 4822 126 11141 2.76 10% 11% 10% 136 4822 261 11041 2.76 10% 11% 10% 136 4822 261 11042 2.76 10% 11% 10% | | | | * | 28/0 | 4822 124 40435 | 10µ1- 20% 50V | 1 | | • |
| 2002 4822 124 11419 2.0 ft 10% 150 | ı | | | | | | | | | |
| 2804 4822 126 11181 2.26 10% 1NV 2001 4822 051 10022 42.78 0.35W 3170 4822 051 10022 42.78 0.35W 3170 4822 051 10022 42.78 0.35W 3170 4822 118 6228 42.78 0.35W 3170 4822 051 10022 42.78 0.35W 3170 4 | ı | | | • | | | | | | |
| 2504 4822 126 11141 2,76 10% | | 2500 | 4822 124 41531 | 470nF 10% 250V | | | | | | • |
| 2506 4822 124 1114 2.76 10% 11% 2.06 10% 50% 20% | | 2502 | 4822 126 11141 | 2,2nF 10% 1KV | | | | 3169 | 4822 051 10621 | 620Ω 2% 0,25W |
| 2506 4822 124 126 126 26 27 40 40 27 | ı | | | | | | | 3170 | 4822 051 10473 | 47k 2% 0.25W |
| 2806 4822 128 13197 3,3m; 20% 4000 3004 4822 051 10006 10 5% 0,259W 3175 4822 128 131910 150p; 10% 500 30 4822 051 11006 10 5% 0,259W 3175 4822 123 131910 169p; 5% 53. | | | | | l . | | • | | | |
| 2511 4822 123 13101 686 5% 63V 2515 6322 13103 13101 4822 661 10502 60 25% 0,58W 3004 4822 661 10321 2302 1302 2302 | | | | - | | | · · · · · · · · · · · · · · · · · · · | ı | | |
| 2514 4822 122 31891 696 F5 % 63V 301 4822 605 110626 860 2 % 0.5W 3020 4822 122 31891 696 F5 % 63V 301 4822 605 110626 860 2 % 0.5W 3020 4822 122 31891 696 F5 % 63V 301 4822 605 1201 600 F5 % 60V 301 4822 605 1201 600 | | | | | | | | 1 | | |
| 2515 4822 122 31981 696 F5 K SDV 3011 4822 051 10562 56 B2 % 0.25W 3204 4822 053 11023 126 SD 3204 4822 053 11023 220 20 SD 3204 4822 053 11023 220 20 SD 3204 4822 053 11023 220 SD 3204 4822 051 10562 56 B2 % 0.25W 3204 4822 051 1022 220 2% 50 SD 3204 48 | | | | | ľ | 4822 051 ₁ 10008 | OΩ 5% 0,25W | 4 | | |
| 2517 5021 14 4308 69 69 5% 63V 3012 602 200 31 1005 1005 80 65 80 600 400 50 50 50 400 400 50 50 50 400 400 | | | 4822 122 31808 | • | 3010 | 4822 051 10569 | 56Ω 2% 0,25W | | | |
| 2517 532 12 44598 696 75 8 63V 3016 4822 051 10562 56 8 2% 0.28W 3203 4822 122 31744 1006p5 8% 63V 3016 4822 052 10109 100 5% 0.33W 3203 4822 122 31744 1006p5 8% 60V 3016 4822 1052 522 4822 123 31744 1006p5 8% 60V 3016 4822 1052 522 4822 25 5% 0.58W 3203 4822 122 31744 1006p5 8% 60V 3016 4822 1052 522 56 80.58W 3203 4822 122 31744 1006p5 8% 60V 3017 4822 1051 10103 10 k2 % 0.25W 3203 4822 123 3174 1006p5 8% 60V 3016 4822 1051 10103 10 k2 % 0.25W 3203 4822 123 3184 36 8 6 6 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 | 1 | 2514 | 4822 122 31961 | 68pF 5% 63V | 3011 | 4822 051 10562 | 5k6 2% 0.25W | | | |
| 2527 4822 12 3 23856 8 6 10 5 8 0 5 9 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 | | 2515 | 4822 122 31961 | 68pF 5% 63V | | | • | | | |
| 2822 4822 12 231746 1000pf 5% 50V 2016 4822 161 1016 182246 150K 59, 0, 5W 2017 4822 161 10821 500 162 4822 123 248 1000pf 5% 50V 2017 4822 161 1016 181 182 242 150 1016 181 182 242 250 1016 181 182 242 250 1016 181 182 242 250 1016 181 182 242 250 1016 181 182 250 1016 181 182 182 250 1016 181 182 182 250 1016 181 182 182 250 1016 181 182 182 250 1016 181 182 182 250 1016 181 182 182 250 1016 181 182 182 250 1016 181 182 182 250 1016 181 182 182 250 1016 181 182 182 250 1016 181 182 182 250 1016 181 182 182 250 1016 181 182 182 250 1016 181 182 182 250 1016 181 182 250 | | 2517 | 5322 121 42498 | 680nF 5% 63V | | | | 3204 | 4822 051 10229 | 22Ω 2% 0,25W |
| 2522 4822 122 31748 1000pf 5% 60V 2050 2524 4822 122 33799 1nF 10% B 11V 2 2526 4822 122 33799 1nF 10% B 11V 2 2526 4822 122 33799 1nF 10% B 11V 2 2526 4822 122 31961 33nF 50V 20V 2530 4822 122 31961 33nF 50V 2 2524 4822 122 31786 1000pf 5% 60V 2 2525 4822 122 124 24763 3nF 2 2526 4822 122 31748 1000pf 5% 60V 2 2526 4822 122 3174 477 60% 60V 2 2526 4822 123 3174 477 60% 60V 2 2527 4822 123 3174 477 60% 60V 2 2528 4822 123 3174 477 60% 60V 2 2529 4822 123 3174 600 60 60 60 60 60 60 60 60 60 60 60 60 | | 2520 | 4822 122 32891 | 68nF 10% 63V | | | | 3205 | 4822 051 10621 | 620Ω 2% 0,25W |
| 2524 4822 123 31746 1000pf 5 k 60V 2564 4822 123 3176 1100 100 4822 100 1010 301 4822 100 1010 301 4822 100 1010 301 4822 100 1010 301 4822 1010 301 | - 1 | 2522 | 4822 122 31746 | 1000pF 5% 50V | | | • | 3206 | 4822 051 10112 | 1k1 2% 0,25W |
| 2524 4822 123 3789 InF 10% B 11V 2019 4822 61 10191 4822 61 10 | | | | • | | | | 3207 | 4822 100 20171 | 2k2 10% 0.05W |
| 2526 4822 124 1056 475 679 500 1079 3019 4822 061 10032 420 40 0.5 W 4822 061 10032 38.2 % 0.5 W 4822 061 10032 420 10 1008 00 15 % 0.2 W 4822 061 10032 38.2 % 0.5 W 4822 061 10032 420 10 1008 00 15 % 0.2 W 4822 061 10032 420 10 1008 00 15 % 0.2 W 4822 061 10032 420 10 1008 00 15 % 0.2 W 4822 061 10032 420 10 1008 00 15 % 0.2 W 4822 061 10032 420 10 1008 00 15 % 0.2 W 4822 061 10032 40 10 10 10 10 10 10 10 10 10 10 10 10 10 | | | | • | | 4822 116 52256 | 2k 2 5% 0,5W | | | · |
| 2520 4822 124 10156 47/6 50/6 200/7 3020 4822 051 10682 50/6 200/7 321 4822 051 10332 38.2 ± 0.55 | - 1 | | | | 3018 | 4822 051 10103 | 10k 2% 0,25W | | | · |
| Section Sect | | | | | 3019 | 4822 051 10181 | 180Ω 2% 0,25W | , | | |
| Section Sect | - 1 | 2530 | | | 3019 | 4822 051 10562 | 5k6 2% 0,25W | 1 | | |
| 2544 4822 124 11676 1696 170 20 3023 4822 051 10224 220 2% 0,25W 3259 4822 124 14677 470pF 5% 63V 2555 4822 122 31744 47.76 10% 50V 2555 4822 122 31745 47.76 5% 63V 2555 4822 122 31727 470pF 5% 63V 2555 4822 122 31725 470pF 5% 63V 2555 4822 122 31727 470pF 5% 63V 2555 4822 122 31725 470pF 5% 50V | | | 4822 122 32585 | 470pF 10% 500V | 3020 | 4822 051 10008 | 0Ω 5% 0,25W | i | | |
| 2554 4822 124 14167 680 | - | 2533 | 4822 122 31981 | 33nF 50V | 3022 | 4822 051 10473 | 47k 2% 0 25W | 1 | 4822 100 11637 | 2k 2 20% 0,1W |
| 2564 4822 124 41676 89./ Life 100 V 54 50. Sept 255 256 4822 124 24168 30 f. 2% 100 V 255 4822 122 31174 (100 V 25 50 | | 2534 | 4822 126 11524 | 1,5nF 10% 1KV | | | | 3214 | 4822 100 11637 | 2k 2 20% 0,1W |
| 2847 4822 122 31784 0769 \$4.7\(\mu\$ 100\) 3026 4822 06110032 \$3.82 \$\& 0.25\) 3217 4822 06110028 \$2.02\) 2856 4822 122 41786 \$3.07\(\mu\$ 27.06\) 1006 500\) 2856 4822 122 31784 \$4.7\(\mu\$ 100\) 500\) 3026 4822 06110032 \$1.82 \$\& 0.25\) 3028 4822 06110032 \$1.82 \$\& 0.25\) 3218 4822 06110112 \$1.22 \$\& 0.25\) 4822 123 31784 \$4.7\(\mu\$ 100\) 500\) 3026 4822 06110032 \$1.82 \$\& 0.25\) 3028 4822 06110032 \$1.82 \$\& 0.25\) 3028 4822 06110032 \$1.02\) 2856 4822 122 31786 \$4.7\(\mu\$ 60\) 68 50\) 3026 4822 06110031 \$1.82 \$\& 0.25\) 3028 4822 06110031 \$1.82 \$\& 0.25\) 3028 4822 06110031 \$1.82 \$\& 0.25\) 3029 4822 06110032 \$1.82 \$\& 0.25\) 3029 4822 | | 2540 | 4822 124 41677 | 680µF 20% 25V | | | · | 3215 | 4822 053 11123 | 12k 5% 2W |
| 2554 4922 124 1376 1000p 5 % 50V 2556 4822 124 1476 2876 | - | 2545 | 4822 124 40769 | 4,7µF 100 V | | | | 3216 | 4822 111 50518 | 1k 5 5% 0,5W |
| 2555 4822 121 21786 33 FF 2% 100V 2555 4822 121 21787 470pF 5% 63V 3029 4822 051 10152 1152 % 0,25W 3029 4822 051 10152 1155 % 0,25W 3029 4822 051 10152 1152 % 0,25W 3029 4822 051 10152 1155 % 0,25W 3029 4822 051 10152 115 % 0,25W 3029 4822 051 1 | ŀ | | | · | | | · | 3217 | 4822 051 10229 | 22Ω 2% 0,25W |
| 2555 4822 122 317372 470pF 5% 63V 3029 4822 051 10152 162 % 0,25W 3221 4822 051 10162 122 10% 0,05W 3250 4822 122 31754 47675 % 63V 5029 4822 051 10163 130 300 2% 0,25W 3225 4822 051 10162 182 % 0,25W 3250 4822 122 31754 47675 % 63V 5029 4822 051 10163 1800 2 % 0,25W 3250 4822 051 10163 180 2 % 0,25W 3250 4822 122 31754 47675 % 63V 5029 4822 051 10163 180 2 % 0,25W 3250 4822 051 1023 305 4822 051 10 | | | | • | | 4022 001 10101 | 100H 270 U,25W | | | |
| 2555 4822 122 31874 4,77F 10% 50V 2555 432 227 58 40 40 40 40 40 40 40 40 40 40 40 40 40 | | | | | 3027 | | | | | |
| 2555 4822 122 31726 4,7hF 80% 63V 3031 4822 051 10182 1220 22 90.25W 3224 4822 051 10162 185 290.25W 325 4822 122 311726 4,7hF 80% 63V 3031 4822 051 10182 180 2% 0,25W 325 4822 051 10182 180 | ı | | | , | 3028 | 4822 051 10152 | 1k5 2% 0,25W | | | |
| 2556 4822 122 31784 4,7nF 10% 50V 2557 4822 122 31784 4,7nF 10% 50V 2557 4822 124 141677 80% 639 3032 4822 651 10181 1800 2% 0,25W 3224 4822 051 101632 483 2% 0,25W 3224 4822 051 101632 483 2% 0,25W 3225 4822 251 10632 483 2% 0,25W 3226 4822 1051 10532 483 2% 0,25W 3226 4822 1051 10532 483 2% 0,25W 3226 4822 1051 10632 4822 051 10632 483 2% 0,25W 3226 4822 1051 10632 483 2% 0,25W 3226 4822 1051 10632 4822 051 10632 483 2% 0,25W 3226 4822 123 13763 2067 10600 30 | | | | | 3029 | 4822 051 10152 | 1k5 2% 0,25W | | | · |
| 2857 4822 122 31126 6,7hF 80% 83V 2550 4921 124 41878 22hF 20% 25V 2550 4921 124 41878 22hF 20% 25V 3033 4822 051 10181 1800 2 % 0,25W 2525 4922 124 31872 47bF 5% 50V 2502 4922 122 31727 47bF 5% 63V 3035 4822 051 10081 00 5% 0,25W 2573 4822 122 31772 47bF 5% 50V 2503 4922 051 10081 00 5% 0,25W 2573 4922 122 31772 47bF 5% 50V 2503 4922 051 10081 00 5% 0,25W 2503 4922 051 10081 20 | | 2555 | 4822 122 32863 | 22nF 80% 50V | 3030 | 4822 051 10221 | 220Q 2% 0,25W | r . | | |
| 2580 4822 124 41676 860/F 20% 25V 2052 2582 4822 122 31727 470pf 5% 63V 2053 4822 2061 10103 100 2% 0.25W 3225 4822 223 31727 470pf 5% 63V 3034 4822 2061 10008 00 5% 0.25W 3227 4822 223 31727 470pf 5% 63V 3036 4822 2061 10008 00 5% 0.25W 3227 4822 2551 10112 182 2% 28 28 22 22 31727 470pf 5% 63V 3038 4822 2061 10008 00 5% 0.25W 3228 4822 2051 10102 182 5% 0.25W 3228 4822 2551 10102 182 5% 0.25W 3229 4822 2051 10024 322 5% 0.25W 3229 5% 0.25 | - 1 | 2556 | 4822 122 31784 | 4,7nF 10% 50V | 3031 | 4822 051 10331 | 330Q 2% 0,25W | 3222 | 4822 051 10561 | 560Q 2% 0,25W |
| 2866 4822 124 41678 82/F 20% 25V 25V 25V 2562 4822 122 31772 470pF 5% 63V 3035 4822 061 10008 00 5% 0,25W 3227 4822 122 31772 470pF 5% 63V 3036 4822 061 10008 00 5% 0,25W 3227 4822 122 31772 470pF 5% 63V 3036 4822 061 10008 00 5% 0,25W 3227 4822 122 31774 470pF 5% 63V 3036 4822 061 10008 00 5% 0,25W 3227 4822 122 31774 470pF 5% 63V 3036 4822 061 10008 00 5% 0,25W 3227 4822 122 31774 470pF 5% 63V 3038 4822 061 10008 00 5% 0,25W 3230 4822 122 31774 470pF 5% 50V 2606 4822 122 31765 1000PF 5% 50V 2625 4822 122 31765 1000PF 5% 50V 2626 4822 122 31765 1000PF 5% 50V 2626 4822 122 31767 1000PF 5% 50V 2626 4822 122 31867 1000PF 5% 50V 2670 4822 122 31867 27PF 10% 50V 2 | | 2557 | 4822 122 31125 | 4,7nF 80% 63V | 2022 | 4022 051 10101 | 1900 24 0 25W | 3224 | 4822 051 10152 | 1k5 2% 0,25W |
| 2561 4822 124 41678 224 20% 25% 3034 4822 061 10008 00 5% 0,25W 3228 4822 051 10081 10102 1k 2% 0,25W 3228 4822 124 14737 247pF 5% 63V 3036 4822 061 10008 00 5% 0,25W 3228 4822 053 11123 12k 5% 2W 3228 4822 124 44045 10,67 20% 63V 3039 4822 061 10008 00 5% 0,25W 3239 4822 053 11123 12k 5% 2W 3239 4822 124 41673 220nF 10% 100V 2W 4822 051 10008 00 5% 0,25W 3239 4822 053 11023 320 4822 051 10008 00 5% 0,25W 3239 4822 051 10028 22 22 % 0,25W 3239 4822 124 41673 220nF 10% 63V 3049 4822 051 10033 38k 2% 0,25W 3239 4822 051 10122 124 20% 0,25W 3239 4822 124 41673 220nF 10% 63V 3049 4822 051 10033 38k 2% 0,25W 3239 4822 051 10122 124 20% 0,25W 3239 4822 124 41676 2,2µF 20% 65V 20% 20% 20% 4822 124 41676 2,2µF 20% 50V 2059 4822 051 10008 00 5% 0,25W 3259 4822 124 41676 2,2µF 20% 50V 2059 4822 051 10008 00 5% 0,25W 3259 4822 123 1374 820pF 10% 63V 2059 4822 123 13758 180pF 5% 50V 2 | - 1 | 2560 | 4822 124 41677 | 680µF 20% 25V | | | | 3225 | 4822 051 10432 | 4k3 2% 0,25W |
| 2862 4822 122 31772 470pF 5% 63V 2863 4822 122 31772 470pF 5% 63V 2863 4822 122 31772 470pF 5% 63V 28604 4822 122 31774 420pF 10% 63V 28606 4822 122 31974 820pF 10% 63V 28611 4822 121 41873 220nF 10% 100V 28615 4822 122 14785 100pF 5% 50V 28624 4822 122 1785 100pF 5% 50V 28624 4822 122 1785 100pF 5% 50V 28624 4822 122 31765 100pF 5% 50V 28624 4822 122 31765 100pF 5% 50V 28626 4822 122 31765 100pF 5% 50V 28630 4822 124 41576 2_2µF 20% 50V 28651 4822 122 31874 820pF 10% 63V 2866 5322 122 31847 1nF 10% 63V 3116 4822 051 10082 00 5% 0_25W 2868 4822 122 31865 220pF 5% 50V 2869 4822 122 31865 22pF 5% 50V 2869 4822 122 | l | 2561 | 4822 124 41678 | 22µF 20% 25V | | | · | 3226 | 4822 051 10681 | 680Ω 2% 0,25W |
| 2563 4822 122 31727 470pF 5% 63V 2673 4822 123 31727 470pF 5% 63V 2673 4822 124 31724 170pF 5% 650V 2606 4822 122 41945 10pF 20% 50V 2616 4822 121 41673 220nF 10% 10V 2615 4822 121 41673 220nF 10% 10V 2615 4822 121 41673 220nF 10% 63V 3043 4822 051 10333 38 2 % 0,25W 3233 4822 051 10242 242 22 051 0202 % 0,25W 2625 4822 122 31765 100pF 5% 50V 2625 4822 122 4156 22 32 31765 100pF 5% 50V 2625 4822 122 415676 22pF 20% 50V 2625 4822 122 41576 22pF 20% 50V 2625 4822 122 31765 10% 63V 2656 4822 122 31767 820pF 10% 63V 3116 4822 051 10008 00 5% 0,25W 3251 4822 051 10008 00 5% 0,25W 2656 4822 122 31774 47pF 5% 50V 2666 5322 122 31687 10F 63V 3116 4822 051 10062 00 5% 0,25W 3251 4822 051 10008 00 5% 0,25W 3116 4822 051 10062 00 5% 0,25W 3251 4822 051 10008 00 5% 0,25W 3251 4822 051 10008 00 5% 0,25W 3251 4822 051 10008 00 5% 0,25W 3168 4822 122 31765 50V 3169 4822 051 10062 00 5% 0,25W 3259 3269 4822 122 31765 50V 3169 4822 051 10062 00 5% 0,25W 3259 3269 4822 122 31765 50V 3169 4822 051 10062 00 5% 0,25W 3169 4822 051 0062 00 5% 0,25W 3 | | 2562 | 4822 122 31727 | 470pF 5% 63V | | | | 3227 | 4822 051 10102 | 1k 2% 0,25W |
| 2873 4822 122 31774 47pf 5% 50V 2809 4822 122 31874 820pf 10% 63V 2801 4822 051 10393 39k 2% 0,25W 3230 4822 051 10242 24k 2% 0,25W 3038 4822 051 10393 39k 2% 0,25W 3230 4822 051 10242 24k 2% 0,25W 3231 4822 051 10242 24k 2% 0,25W 3254 24k 28 24k | - 1 | | | | | | | 3228 | 4822 053 11123 | 12k 5% 2W |
| 2602 4822 124 4035 10/F 20% 50V 2806 4822 124 14673 220nF 10% 610V 2815 4822 121 41673 220nF 10% 10V 2815 4822 121 41673 220nF 10% 10V 2815 4822 121 41673 220nF 10% 10V 2815 4822 124 41575 100PF 5% 50V 2825 4822 124 41576 2.2/F 20% 50V 2826 4822 124 41576 2.2/F 20% 50V 2826 4822 123 1874 820pF 10% 63V 2826 4822 123 1874 820pF 10% 63V 2826 4822 122 31839 822 582 100 282 100 282 | | | | • | 3036 | 4822 051 10008 | 0Ω 5% 0,25W | | | |
| 2806 4822 122 31974 820pF 10% 63V 3039 4822 051 10393 39k 2% 0,25W 3039 4822 051 10393 39k 2% 0,25W 3039 4822 051 10393 39k 2% 0,25W 3039 4822 121 41673 220pF 10% 100V 3044 4822 101 1033 39k 2% 0,25W 3233 4822 051 10421 2k4 2% 0,25W 3233 4822 051 10421 2k4 2% 0,25W 3233 4822 051 10421 2k4 2% 0,25W 3233 4822 051 10121 2k1 2% 0,25W 3234 4822 051 10121 2k1 2% 0,25W 3234 4822 100 20171 2k2 10% 0,05W 3234 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 300 | | | | | 3037 | 4822 051 10008 | 0Ω 5% 0,25W | | | |
| 2810 4822 121 41673 220nF 10% 100V 3043 4822 051 10093 308 2% 0,25W 2815 4822 121 41673 220nF 10% 100V 3044 4822 116 52233 10k 2 % 0,25W 3233 4822 051 10112 1k1 2 % 0,25W 324 4822 1176 5205 10013 10k 2 % 0,25W 323 4822 051 10112 1k1 2 % 0,25W 324 4822 118 5223 10k 5 % 0,5W 323 4822 051 10112 1k1 2 % 0,25W 324 4822 118 5223 10k 5 % 0,5W 323 4822 051 10112 1k1 2 % 0,25W 325 4822 124 41576 2 2µF 20% 50V 3050 4822 051 10033 3k3 2 % 0,25W 3234 4822 100 20171 2k2 10% 0,06W 3265 4822 122 31974 820pF 10% 63V 3116 4822 051 10030 01 5 % 0,25W 3251 4822 051 101012 1k1 2 % 0,25W 3251 4822 051 10015 1m 5 % 0,5W 325 4822 051 10010 1m 5 % 0,5W 325 4m 5 % 0,5W 325 4 | | | | | 3038 | 4822 051 10393 | 39k 2% 0,25W | l . | | |
| 2811 4822 121 41673 220nF 10 10 100 28 0,25 28 28 28 28 28 28 28 | | | | | 3039 | 4822 051 10393 | 39k 2% 0,25W | | | |
| 2011 4822 121 31765 100pf 5% 50V 2023 4822 124 40242 IµF 20% 63V 2024 4822 124 41596 22µF 20% 50V 2025 4822 124 41576 2.2µF 20% 50V 2026 4822 124 41576 2.2µF 20% 50V 2027 4822 123 1974 820pF 10% 63V 2028 4822 123 1974 820pF 10% 63V 2028 4822 123 1974 820pF 10% 63V 2029 4822 123 1974 820pF 10% 63V 2029 4822 122 31825 279F 10% 50V 2020 4822 122 31839 82pF 5% 50V 2020 4822 122 31839 82pF 5% 50V 2020 4822 122 31839 82pF 5% 50V 2020 4822 122 31825 27pF 10% 50V 2020 4822 122 31826 27pF 10% 63V 2020 4822 122 31974 820pF 10% 63V 2020 4822 122 31826 27pF 10% 50V 2020 4822 122 31826 27pF 10% 50V 2020 4822 122 31826 27pF 10% 50V 2020 4822 122 31974 820pF 10% 63V 2020 4822 122 31826 27pF 10% 50V 2020 4822 122 31974 820pF 10% 63V 2020 4822 051 10000 005% 0,25W 2020 4822 122 31974 820pF 10% 63V 2020 4822 051 10000 005% 0,2 | | 2610 | 4822 121 416/3 | 220nF 10% 100V | 3043 | 4822 051 10103 | 10k 2% 0,25W | | | |
| 2623 4822 124 40242 1µF 20% 63V 20F 10881 382 20F 10323 282 20F 2083 22µF 20% 50V 2625 4822 123 3765 22µF 20% 50V 2625 4822 124 41576 2.2µF 20% 50V 2630 4822 124 41576 2.2µF 20% 50V 2658 4822 122 31974 820pF 10% 63V 2666 5322 122 31847 1nF 10% 63V 2666 4822 122 31865 22µF 50% 50V 2670 4822 123 31847 22µF 50% 50V 2670 4822 123 31847 22µF 50% 50V 2670 4822 123 31845 22µF 50% 50V 2670 4822 123 31845 22µF 50% 50V 2676 4822 122 31865 22µF 50% 50V 2676 4822 122 31865 22µF 10% 50V 2680 4822 123 31856 22µF 10% 50V 2680 4822 123 31826 22µF 10% 50V 2680 4822 123 31826 22µF 10% 50V 2680 4822 123 31847 22µF 10% 50V 2680 4822 123 31847 22µF 10% 50V 2680 4822 122 318647 22µF 50% 50V 2680 4822 122 31865 22µF 10% 50V 2680 4822 122 31826 22µF 10% 50V 2680 4822 122 31826 22µF 10% 50V 2680 4822 122 31826 22µF 10% 50V 2680 4822 122 31863 22µF 10% 50V 2680 4822 122 31874 820pF 10% 63V 3154 4822 051 10023 22µF 22µF 3156 4822 051 10023 22µF 22µF 20½F 20½ | | 2611 | 4822 121 41673 | 220nF 10% 100V | 3044 | 4822 116 52233 | 10k 5% 0,5W | 3233 | 4822 051 10112 | 1K1 2% 0,25W |
| 2623 4822 124 41596 22µF 20% 50V 2625 4822 122 32765 820pF 10% 63V 2626 4822 124 41576 2.µF 20% 50V 2630 4822 124 41576 2.µF 20% 50V 2631 4822 123 31974 820pF 10% 63V 2658 4822 122 31974 820pF 10% 63V 2660 5322 122 31675 10m F 10% 63V 2660 4822 122 31978 820pF 10% 63V 2660 4822 122 31978 820pF 10% 63V 2670 4822 123 31772 47pF 5% 50V 2670 4822 122 31786 180pF 5% 50V 2671 4822 123 3178 180pF 5% 50V 2671 4822 123 31839 82pF 10% 50V 2678 4822 122 31839 82pF 10% 50V 2678 4822 122 31839 82pF 10% 50V 2680 4822 123 31839 82pF 10% 50V 2680 4822 122 31878 820pF 10% 63V 2680 4822 123 31874 820pF 10% 63V 2680 4822 122 31974 820pF 10% 63V 2680 4822 123 31874 820pF 10% 63V 2680 482 | | 2615 | 4822 122 31765 | 100pF 5% 50V | 2040 | 4000 0E1 10000 | 90L 20/ 0 2EW | 3234 | 4822 100 20171 | 2k2 10% 0,05W |
| 2624 4822 124 41596 22µF 20% 50V 2625 4822 122 32765 820pF 10% 63V 2626 4822 122 31974 820pF 10% 63V 2626 4822 122 31985 20pF 5% 50V 2637 4822 122 31986 820pF 50% 50V 2638 4822 122 31986 820pF 10% 63V 2638 4822 122 31986 820pF 10% 63V 2638 4822 122 31986 820pF 10% 63V 2639 4822 122 31986 820pF 50% 50V 2639 4822 122 31974 820pF 10% 63V 2639 4822 122 31986 820pF 50% 50V 2639 4822 122 31974 820pF 10% 63V 2630 4822 2051 10008 005 005 005 005 005 005 005 005 005 | | 2623 | 4822 124 40242 | 1μF 20% 63V | | | · · | 3236 | 4822 111 50518 | 1k 5 5% 0,5W |
| 2625 4822 122 32765 820pF 10% 63V 2629 3102 4822 051 10008 00 5% 0,25W 3102 4822 051 10008 00 5% 0,25W 3253 4822 051 100109 10 5 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10 | - 1 | 2624 | 4822 124 41596 | 22µF 20% 50V | | | • | 3237 | 4822 111 50518 | 1k 5 5% 0,5W |
| 2829 4822 124 41576 2,2µF 20% 50V 2651 4822 123 1974 820pF 10% 63V 25W 2656 4822 122 31974 820pF 10% 63V 3116 4822 051 10008 00 5% 0,25W 2666 5322 122 31647 1nF 10% 63V 3116 4822 051 10062 6k8 2% 0,25W 2666 4822 124 41525 100µF 20% 25V 2670 4822 122 31765 200µF 20% 50V 2677 4822 122 31965 220µF 5% 50V 2679 4822 122 31768 180µF 5% 50V 2679 4822 122 31825 27µF 10% 50V 2681 4822 122 31865 22nµF 80% 50V 2686 4822 122 31876 100µF 20% 25V 2686 4822 122 31974 820µF 10% 63V 2686 4822 051 10003 100µF 20% 00 5% 0,25W 2696 4822 122 31974 820µF 10% 63V 268µF 10 | | | 4822 122 32765 | 820pF 10% 63V | | | | 3251 | 4822 051 10162 | 1k6 2% 0,25W |
| 2639 4822 124 41576 2,2µF 20% 50V 2651 10008 00 5% 0,25W 2651 4822 122 31974 820pF 10% 63V 3117 4822 051 10008 00 5% 0,25W 3269 4822 122 31974 820pF 10% 63V 3118 4822 051 10681 8600 2% 0,25W 3269 4822 122 31965 20pF 5% 50V 2666 4822 122 31965 20pF 5% 50V 2679 4822 122 31839 82pF 10% 50V 2681 4822 22 31839 82pF 10% 63V 3149 4822 051 10008 00 5% 0,25W 3150 4822 051 10010 100 2 % 0,25W 3150 4822 051 10008 00 5% 0,25W 3150 4822 051 10008 00 5% 0,25W 3151 4822 051 10008 00 5% 0,25W 315 | | | | | | | | | | |
| 2651 4822 122 31974 820pF 10% 63V 3116 4822 051 10105 1M 5% 0,25W 2680 4822 122 31772 47pF 5% 50V 2670 4822 122 31785 820pF 10% 650V 2677 4822 122 31885 220pF 5% 650V 2678 4822 122 31885 27pF 10% 50V 2680 4822 122 31895 22pF 5% 50V 2680 4822 122 31895 27pF 10% 50V 3141 4822 051 10002 015% 0,25W 3169 4822 052 100pF 5% 50V 3169 4822 052 100pF 5% 50V 3169 4822 051 0000 005% 0,25W 3169 4822 122 31974 820pF 10% 63V 3159 4822 051 10000 005% 0,25W 3169 4822 122 31974 820pF 10% 63V 3159 4822 051 10000 005% 0,25W 3169 4822 122 31974 820pF 10% 63V 3159 4822 051 10000 005% 0,25W 3169 4822 122 31974 820pF 10% 63V 3159 4822 051 10000 005% 0,25W 3169 4822 051 10473 47k 2% 0,25W 3159 4822 051 10000 005% 0,25W 3169 4822 051 10473 47k 2% 0,25W 3159 4822 051 10000 005% 0,25W 3169 4822 051 10472 447 2% 0,25W 3159 4822 051 10000 005% 0,25W 3169 4822 051 10472 447 2% 0,25W 3159 4822 051 10000 005% 0,25W 3169 4822 051 10472 447 2% 0,25W 3159 4822 051 10000 005% 0,25W 3169 4822 051 10472 447 2% 0,25W 3159 4822 051 10000 005% 0,25W 3169 4822 051 10472 447 2% 0,25W 3159 4822 051 10000 005% 0,25W 3169 | 1 | | | | 3102 | 4822 051 10008 | 0Ω 5% 0,25W | | 1000 051 10751 | 3500 00 0 05W |
| 2658 | - { | | | | 3103 | 4822 051 10008 | OΩ 5% 0,25W | | | |
| 2668 4822 122 31947 820pF 10% 63V 2668 4822 124 41525 100µF 20% 25V 2669 4822 122 31768 180pF 5% 50V 2670 4822 122 31965 220pF 5% 63V 2676 4822 122 31768 180pF 5% 50V 2677 4822 122 31839 82pF 5% 50V 2678 4822 122 31839 82pF 5% 50V 2679 4822 122 31839 82pF 10% 50V 2680 4822 122 31839 82pF 10% 50V 2681 4822 122 31852 27pF 10% 50V 2681 4822 122 31852 27pF 10% 50V 2681 4822 122 31855 100µF 20% 25V 2686 4822 122 31765 100pF 5% 50V 2687 4822 122 31765 20pF 5% 63V 2688 4822 122 31765 20pF 5% 63V 2690 4822 122 31855 27pF 10% 63V 2690 4822 122 31855 27pF 10% 63V 2690 4822 122 31865 20pF 5% 63V 2690 4822 122 31876 20pF 5% 63V 2690 4822 122 31976 20pF 5% 63V 2690 4822 | | | | | 3116 | 4822 051 10105 | 1M 5% 0,25W | | | |
| 2666 4822 122 31767 47pF 5% 63V 2676 4822 122 31768 180pF 5% 60V 2677 4822 122 31768 180pF 5% 50V 2678 4822 122 31768 180pF 5% 50V 2679 4822 122 31839 82pF 10% 50V 2680 4822 122 31835 27pF 10% 50V 2680 4822 122 31825 27pF 10% 50V 2681 4822 122 31825 27pF 10% 50V 2682 4822 122 31825 27pF 10% 50V 2686 4822 122 31825 27pF 5% 50V 2686 4822 122 31825 27pF 10% 50V 2686 4822 122 31845 27pF 10% 63V 2686 4822 122 31974 820pF 10% 63V 2686 4822 122 31965 220pF 5% 63V 2686 4822 122 31965 220pF 5% 63V 2686 4822 122 31965 220pF 5% 63V 2686 4822 | | | | | 3117 | | | | | |
| 2666 4822 124 41525 100µF 20% 25V 2669 4822 122 31965 220pF 5% 63V 2677 4822 122 31968 8,2pF 5% 50V 2678 4822 122 31839 8,2pF 5% 50V 2680 4822 122 31825 27pF 10% 50V 2681 4822 122 31825 27pF 10% 50V 2681 4822 122 31825 27pF 10% 50V 2681 4822 122 31825 27pF 10% 50V 2682 4822 122 31825 27pF 10% 50V 2682 4822 122 31825 27pF 10% 50V 2686 4822 122 31825 27pF 10% 63V 2696 4822 122 31825 22pF 5% 63 | ļ | 2660 | 5322 122 31647 | int 10% 63V | | | · · | 3289 | 4822 051 10221 | 220M 2% 0,25W |
| 2669 | | 2666 | 4822 124 41525 | 100μF 20% 25V | | 4822 051 10681 | 680Ω 2% 0,25W | 3290 | 4822 051 10104 | 100k 2% 0,25W |
| 2670 4822 122 31965 220pF 5% 63V 2676 4822 122 31768 180pF 5% 50V 2677 4822 122 32083 8,2pF 5% 50V 2679 4822 122 31839 82pF 10% 50V 2681 4822 122 31855 27pF 10% 50V 2681 4822 122 31855 27pF 10% 50V 2681 4822 122 31855 27pF 10% 50V 2682 4822 122 31855 27pF 10% 50V 2681 4822 122 31855 27pF 10% 50V 2682 4822 122 31865 27pF 10% 50V 2682 4822 122 318765 100pF 5% 50V 2686 4822 122 318765 100pF 5% 63V 2686 4822 122 318765 100pF 10% 63V 2686 268 268 268 268 268 268 268 268 26 | Į | 2669 | 4822 122 31772 | 47pF 5% 50V | | | | 3291 | 4822 116 52296 | 6k 8 5% 0,5W |
| 2676 | - | | | · | | | | 3293 | | |
| 2677 4822 122 32083 8,2pF 5% 50V 2678 4822 122 31839 82pF 10% 50V 2680 4822 122 31825 27pF 10% 50V 2681 4822 122 31825 27pF 10% 50V 2682 4822 122 31765 100pF 5% 50V 2685 4822 122 31765 100pF 5% 50V 2686 4822 122 31765 100pF 5% 50V 2686 4822 122 31765 100pF 5% 50V 2687 4822 122 31765 100pF 5% 50V 2688 4822 122 31765 100pF 5% 50V 2689 4822 122 31863 22nF 80% 50V 2690 4822 122 31874 820pF 10% 63V 2690 4822 122 31974 820pF 10% 63V 2691 4822 122 31974 820pF 10% 63V 2692 4822 122 31974 820pF 10% 63V 2693 4822 122 31974 820pF 10% 63V 2694 4822 122 31974 820pF 10% 63V 2695 4822 122 31974 820pF 10% 63V 2696 4822 122 31974 820pF 10% 63V 2697 4822 122 31974 820pF 10% 63V 2698 5322 122 31965 220pF 5% 63V 2698 5322 122 31965 220pF 5% 63V 2698 5322 122 31965 220pF 5% 63V 2698 5322 122 31965 | | | | • | 1 | | | | | · · |
| 2678 | | | | · | | | | | | |
| 2679 | | | | | | | | | | _ |
| 2680 | | | | | | 4822 053 11181 | 1801 5% 2W | | | |
| 2681 4822 122 31825 27pF 10% 50V 2682 4822 122 31765 100pF 5% 50V 3143 4822 051 10008 0Q 5% 0,25W 3308 4822 116 52233 10k 5% 0,5W 3143 4822 051 10102 1k 2% 0,25W 3308 4822 116 52233 10k 5% 0,5W 3148 4822 051 10273 27k 2% 0,25W 3309 4822 051 10103 10k 2% 0,25W 3309 4822 051 10105 1M 5% 0,25W 3169 4822 122 31863 22nF 80% 50V 2696 4822 122 31974 820pF 10% 63V 2697 4822 122 31974 820pF 10% 63V 2698 4822 122 31974 820pF 10% 63V 3154 4822 051 10273 27k 2% 0,25W 3313 4822 051 10473 47k 2% 0,25W 2650 4822 122 31965 220pF 5% 63V 2850 4822 122 31965 220pF 5% 63V 2860 4822 122 31784 4,7nF 10% 50V 2875 5322 122 31647 1nF 10% 63V 3159 4822 052 11208 20 5% 0,5W 3319 4822 051 10472 4k7 2% 0,25W 3318 4822 051 10472 4k7 2% 0,25W 3319 4822 051 10681 680Q 2% 0,25W | | | | • | 3138 | 4822 051 20222 | 2k2 5% 0,1W | | | |
| 2682 4822 122 31765 100pF 5% 50V 2685 4822 124 41525 100µF 20% 25V 2686 4822 122 32863 22nF 80% 50V 2690 4822 122 31863 22nF 80% 50V 2696 4822 122 31974 820pF 10% 63V 2697 4822 122 31974 820pF 10% 63V 2698 4822 122 31974 820pF 10% 63V 2850 4822 122 31965 220pF 5% 63V 2850 4822 122 31965 220pF 5% 63V 2850 4822 122 31784 4,7nF 10% 50V 2875 5322 122 31647 1nF 10% 63V 3149 4822 051 10273 27k 2% 0,25W 3150 4822 051 10104 100k 2% 0,25W 3151 4822 051 10008 0Q 5% 0,25W 3152 4822 051 10273 27k 2% 0,25W 3153 4822 051 10473 47k 2% 0,25W 3154 4822 051 10103 10k 2% 0,25W 3155 4822 051 10473 47k 2% 0,25W 3168 317 4822 051 10473 47k 2% 0,25W 3177 4822 051 10473 47k 2% 0,25W 3189 4822 051 10472 4k7 2% 0,25W | | | | • | 3141 | 4822 051 10332 | 3k3 2% 0,25W | 3300 | 4022 051 10332 | JRJ 270 U,25W |
| 2682 4822 122 31765 100pF 5% 50V 2685 4822 124 41525 100μF 20% 25V 2686 4822 122 32863 22nF 80% 50V 2690 4822 122 32863 22nF 80% 50V 2695 4822 122 31974 820pF 10% 63V 2696 4822 122 31974 820pF 10% 63V 2697 4822 122 31974 820pF 10% 63V 2698 4822 122 31974 820pF 5% 63V 2698 4822 122 31974 820pF 5% 63V 2850 4822 122 31965 220pF 5% 63V 2860 4822 122 31784 4,7nF 10% 50V 2875 5322 122 31647 1nF 10% 63V 3143 4822 051 10102 1k 2% 0,25W 3148 4822 051 10273 27k 2% 0,25W 310 4822 051 10105 1M 5% 0,5W 3309 4822 051 10105 1M 5% 0,5W 3309 4822 051 10105 1M 5% 0,25W 3310 4822 051 10561 560Ω 2% 0,25W 3311 4822 051 10102 1k 2% 0,25W 3311 4822 051 10102 1k 2% 0,25W 3312 4822 051 10008 0Ω 5% 0,25W 3313 4822 051 10473 47k 2% 0,25W 3314 4822 051 10682 6k8 2% 0,25W 3315 4822 051 10473 47k 2% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3317 4822 051 10473 47k 2% 0,25W 3318 4822 051 10472 4k7 2% 0,25W 3319 4822 051 10472 4k7 2% 0,25W 3319 4822 051 10472 4k7 2% 0,25W | | | | • | 3142 | | | 3307 | 4822 051 10103 | 10k 2% 0,25W |
| 2685 4822 124 41525 100μF 20% 25V 2688 4822 122 32863 22nF 80% 50V 2690 4822 122 31974 820pF 10% 63V 2696 4822 122 31974 820pF 10% 63V 2697 4822 122 31974 820pF 10% 63V 2698 4822 122 31974 820pF 50% 63V 2698 4822 122 31974 820pF 10% 63V 2698 4822 122 31974 820pF 50% 63V 2698 4822 122 31965 220pF 5% 63V 2850 4822 122 31965 220pF 5% 63V 2850 4822 122 31647 1nF 10% 63V 3159 4822 051 10122 1k2 2% 0,25W 3319 4822 051 10473 47k 2% 0,25W 3159 4822 051 10102 1k2 2% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3169 4822 051 10272 2k7 2% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3159 4822 051 10102 1k2 2% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3169 4822 122 31784 4,7nF 10% 50V 3159 4822 051 10102 1k2 2% 0,5W 3319 4822 051 10472 4k7 2% 0,25W 3319 4822 051 10681 680Ω 2% 0,25W | | 2682 | 4822 122 31765 | 100pf 5% 50V | i | | | 3308 | 4822 116 52233 | 10k 5% 0,5W |
| 2686 4822 122 32863 22nF 80% 50V 2690 4822 122 31974 820pF 10% 63V 2696 4822 122 31974 820pF 10% 63V 2697 4822 122 31974 820pF 10% 63V 2698 4822 122 31974 820pF 50% 63V 2850 4822 122 31965 220pF 5% 63V 2852 4822 122 31965 220pF 5% 63V 2852 5322 122 31647 1nF 10% 63V 3159 4822 051 10102 1k2% 0,25W 3310 4822 051 10561 560Ω 2% 0,25W 3311 4822 051 10102 1k 2% 0,25W 3311 4822 051 10102 1k 2% 0,25W 3312 4822 051 10473 47k 2% 0,25W 3313 4822 051 10473 47k 2% 0,25W 3156 4822 051 10008 Ω 5% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3156 4822 051 10008 Ω 5% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3156 4822 051 10008 Ω 5% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3156 4822 051 10008 Ω 5% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3156 4822 051 10008 Ω 5% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3156 4822 051 10008 Ω 5% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3159 4822 051 10102 1k2 2% 0,55W 3318 4822 051 10472 4k7 2% 0,25W 3159 4822 051 10102 1k2 2% 0,55W 3319 4822 051 10472 4k7 2% 0,25W 3159 4822 051 10102 1k2 2% 0,55W 3319 4822 051 10472 4k7 2% 0,25W 3159 4822 051 10102 1k2 2% 0,55W 3319 4822 051 10472 4k7 2% 0,25W 3159 4822 051 10102 1k2 2% 0,55W 3319 4822 051 10472 4k7 2% 0,25W 3159 4822 051 10102 1k2 2% 0,55W 3319 4822 051 10472 4k7 2% 0,25W 3159 4822 051 10102 1k2 2% 0,55W 3319 4822 051 10681 680Ω 2% 0,25W | | 2685 | 4822 124 41525 | 100µF 20% 25V | | | · · | 3309 | 4822 051 10105 | 1M 5% 0,25W |
| 2690 4822 122 31974 820pF 10% 63V 2696 4822 122 31974 820pF 10% 63V 2697 4822 122 31974 820pF 10% 63V 2698 4822 122 31974 820pF 10% 63V 2850 4822 122 31965 220pF 5% 63V 2860 4822 122 31784 4,7nF 10% 63V 2875 5322 122 31647 1nF 10% 63V 3159 4822 051 10102 1k 2% 0,25W 3311 4822 051 10102 1k 2% 0,25W 3312 4822 051 10102 1k 2% 0,25W 3313 4822 051 10473 47k 2% 0,25W 3313 4822 051 10473 47k 2% 0,25W 3315 4822 051 10682 6k8 2% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3156 4822 051 10008 0Ω 5% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3158 4822 051 10008 0Ω 5% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3158 4822 051 10008 0Ω 5% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3159 4822 051 10102 1k 2% 0,25W 3317 4822 051 10472 4k7 2% 0,25W 3179 4822 051 10102 1k 2% 0,25W 3318 4822 051 10472 4k7 2% 0,25W 3318 4822 051 10472 4k7 2% 0,25W 3318 4822 051 10472 4k7 2% 0,25W 3159 4822 051 10102 1k 2% 0,25W 3319 4822 051 10472 4k7 2% 0,25W 3319 4822 051 10681 680Ω 2% 0,25W | | 2686 | | · · | | | | 3310 | 4822 051 10561 | 560Ω 2% 0,25W |
| 2695 4822 122 31974 820pF 10% 63V 2698 4822 122 31974 820pF 10% 63V 2850 4822 122 31965 220pF 5% 63V 2860 4822 122 31784 4,7nF 10% 50V 2875 5322 122 31647 1nF 10% 63V 3159 4822 052 11208 20 5% 0,5W 3319 4822 051 10008 0Ω 5% 0,25W 3316 4822 051 10473 47k 2% 0,25W 3316 4822 051 10472 4k7 2% 0,25W 3316 4822 051 10472 4k7 2% 0,25W 3318 4822 051 10681 680Ω 2% 0,25W | | | | | | | | 3311 | 4822 051 10102 | 1k 2% 0,25W |
| 2696 4822 122 31974 820pF 10% 63V 3152 4822 051 10073 27k 2% 0,25W 2697 4822 122 31974 820pF 10% 63V 3154 4822 051 10273 27k 2% 0,25W 3313 4822 051 10473 47k 2% 0,25W 2698 4822 122 31974 820pF 10% 63V 2850 4822 122 31965 220pF 5% 63V 2860 4822 122 31784 4,7nF 10% 50V 2875 5322 122 31647 1nF 10% 63V 3159 4822 052 11208 20 5% 0,5W 3319 4822 051 10473 47k 2% 0,25W 3316 4822 051 10472 4k7 2% 0,25W 3318 4822 051 10472 4k7 2% 0,25W 3319 4822 051 10681 680Ω 2% 0,25W | | | | | i | | | | | · |
| 2697 4822 122 31974 820pF 10% 63V 2698 4822 122 31974 820pF 10% 63V 2850 4822 122 31965 220pF 5% 63V 2852 4822 122 31965 220pF 5% 63V 2860 4822 122 31784 4,7nF 10% 50V 2875 5322 122 31647 1nF 10% 63V 3159 4822 052 11208 2Ω 5% 0,5W 3319 4822 051 10473 47k 2% 0,25W 3316 4822 051 10472 4k7 2% 0,25W 3317 4822 051 10472 4k7 2% 0,25W 3318 4822 051 10472 4k7 2% 0,25W 3319 4822 051 10472 4k7 2% 0,25W 3319 4822 051 10681 680Ω 2% 0,25W | | | | , | | | | | | |
| 2698 4822 122 31974 820pF 10% 63V 2850 4822 122 31965 220pF 5% 63V 2852 4822 122 31965 220pF 5% 63V 2860 4822 122 31784 4,7nF 10% 50V 2875 5322 122 31647 1nF 10% 63V 3159 4822 052 11208 2Ω 5% 0,5W 3319 4822 051 10473 47k 2% 0,25W 3156 4822 051 10103 10k 2% 0,25W 3157 4822 051 10008 0Ω 5% 0,25W 3158 4822 051 10473 47k 2% 0,25W 316 4822 051 10473 47k 2% 0,25W 317 4822 051 10472 4k7 2% 0,25W 318 4822 051 10472 4k7 2% 0,25W 319 4822 051 10122 1k2 2% 0,5W 3319 4822 051 10472 4k7 2% 0,25W | | | | - | | | | | | |
| 2850 4822 122 31965 220pF 5% 63V 2852 4822 122 31965 220pF 5% 63V 2860 4822 122 31784 4,7nF 10% 50V 2875 5322 122 31647 1nF 10% 63V 3159 4822 052 11208 20 5% 0,5W 3319 4822 051 10472 4k7 2% 0,25W 3159 4822 052 11208 20 5% 0,5W 3319 4822 051 10472 4k7 2% 0,25W 3319 4822 051 10472 4k7 2% 0,25W 3319 4822 051 10472 4k7 2% 0,25W | | | | * | 3154 | 4822 051 10272 | 2k7 2% 0,25W | | | |
| 2850 4822 122 31965 220pF 5% 63V 2852 4822 122 31965 220pF 5% 63V 2860 4822 122 31784 4,7nF 10% 50V 2875 5322 122 31647 1nF 10% 63V 3159 4822 052 11208 2Ω 5% 0,5W 3319 4822 051 10473 47k 2% 0,25W 3158 4822 051 10008 0Ω 5% 0,25W 3150 4822 050 21003 10k 1% 0,6W 3317 4822 051 10472 4k7 2% 0,25W 318 4822 051 10122 1k2 2% 0,25W 3318 4822 051 10472 4k7 2% 0,25W | | | | | 3155 | 4822 051 10103 | 10k 2% 0,25W | | | |
| 2852 4822 122 31965 220pF 5% 63V 2860 4822 122 31784 4,7nF 10% 50V 2875 5322 122 31647 1nF 10% 63V 3159 4822 052 11208 20 5% 0,5W 3319 4822 051 10472 4k7 2% 0,25W 3159 4822 052 11208 20 5% 0,5W 3319 4822 051 10681 6800 2% 0,25W | | | | · · | | | | 3316 | 4822 051 10473 | 4/k 2% 0,25W |
| 2860 4822 122 31784 4,7nF 10% 50V 3158 4822 051 10122 1k2 2% 0,25W 3318 4822 051 10472 4k7 2% 0,25W 3159 4822 052 11208 2Q 5% 0,5W 3319 4822 051 10681 680Q 2% 0,25W | | | | | | | | 3317 | 4822 051 10472 | 4k7 2% 0,25W |
| 2875 5322 122 31647 1nF 10% 63V 3159 4822 052 11208 20 5% 0,5W 3319 4822 051 10681 6800 2% 0,25W | | 2860 | 4822 122 31784 | 4,7nF 10% 50V | 1 | | | | | |
| | | 2875 | 5322 122 31647 | 1nF 10% 63V | | | | | | |
| 70 EE 70 | ļ | | | | | | | L | | CS 55 729 |

| | 3321 3322 | 4822 116 52256 4822 051 10008 | | 3551 3552 | 4822 051 10151 4822 051 10101 | 150Ω 2% 0,25W 100Ω 2% 0,25W | 3672 3673 | 4822 051 10102 4822 051 10103 | |
|-----|--------------|----------------------------------|---------------|--------------|----------------------------------|--------------------------------|--------------|----------------------------------|----------------|
| | 3350 | 4822 051 10008 | | 3553 | 4822 051 10221 | | 3674 | 4822 050 11002 | |
| | 3351 | 4822 116 52249 | | 3554 | 4822 051 10221 | | 3676 | 4822 116 52233 | |
| | 3353 | 4822 116 81202 | · | 3555 | 4822 051 10101 | | 3678 | 4822 051 10008 | |
| | 3355 | 4822 116 52267 | · · | 3556 | 4822 051 10681 | 680Ω 2% 0,25W | 3679 | 4822 051 20222 | |
| | 3357 | 4822 051 20222 | | 3557 | 4822 053 11271 | 270Ω 5% 2W | 3680 | 4822 051 10008 | 0Ω 5% 0,25W |
| | 3358 | 4822 051 10433 | | 3558 | 4822 051 10101 | 100Ω 2% 0,25W | 3682 | 4822 051 10008 | 00 5% 0.25W |
| | 3359 | 4822 051 10433 | | 3560 | 4822 051 10101 | | 3683 | 4822 051 10008 | |
| | 3360 | 4822 051 10008 | | 3561 | 4822 116 52219 | | 3684 | 4822 051 10332 | |
| | 3362 | 4822 051 10101 | · · | 3562 | 4822 051 10271 | | 3685 | 4822 051 10332 | 3k3 2% 0,25W |
| | 3363 | 4822 051 10008 | | 3563 | 4822 051 10008 | 0Ω 5% 0,25W | 3686 | 4822 051 10102 | 1k 2% 0,25W |
| | 3364 | 4822 051 10364 | 360k 2% 0.25W | 3565 | 4822 051 10103 | 10k 2% 0.25W | 3687 | 4822 051 10102 | 1k 2% 0,25W |
| | 3370 | 4822 052 11471 | · · | 3566 | 4822 051 10123 | · | 3688 | 4822 116 81205 | |
| | 3402 | 4822 050 23901 | | 3567 | 4822 051 20183 | 18k 5% 0,1W | 3689 | 4822 051 10104 | 100k 2% 0,25W |
| | 3403 | 4822 116 52266 | 3k 5% 0,5W | 3569 | 4822 116 52175 | 100Ω 5% 0,5W | 3692 | 4822 050 11002 | |
| | 3404 | 4822 051 10432 | 4k3 2% 0,25W | 3570 | 4822 116 52257 | 22k 5% 0,5W | 3693 | 4822 116 52284 | 47k 5% 0,5W |
| | 3405 | 4822 051 10159 | 15Ω 2% 0,25W | 3571 | 4822 051 10471 | 470Ω 2% 0,25W | 3695 | 4822 051 10101 | 100Ω 2% 0,25W |
| | 3406 | 4822 051 20183 | | 3572 | 4822 116 52202 | 82Ω 5% 0,5W | 3696 | 4822 051 10101 | |
| | 3407 | 4822 051 20183 | 18k 5% 0,1W | 3573 | 4822 116 52284 | 47k 5% 0,5W | 3697 | 4822 051 10101 | |
| | 3408 | 4822 053 10681 | | 3574 | 4822 051 10104 | | 3698 | 4822 116 52175 | |
| | 3409 | 4822 051 10008 | OΩ 5% 0,25W | 3591 | 4822 051 10008 | OΩ 5% 0,25W | 3699 | 4822 051 10472 | |
| | 3410 | 4822 100 11658 | 330Ω 30% 0,1W | 3593 | 4822 051 10008 | | 3850 | 4822 051 10123 | |
| | 3411 | 4822 052 11208 | | 3601 | 4822 051 10103 | | 3851 | 4822 116 80747 | · · |
| | 3412 | 4822 052 10278 | | 3602 | 4822 051 10822 | | 3852 | 4822 051 10123 | |
| | 3413 | 4822 051 10273 | | 3603 | 4822 050 12403 | | 3853 | 4822 116 80747 | · |
| | 3414 | 4822 051 10008 | · · | 3604 | | 150Ω 2% 0,25W | 3854 | 4822 051 10008 | |
| | 3415 | 4822 053 10162 | | 3604 | 4822 051 10339 | | 3855 | 4822 116 80747 | · |
| | 3416 | 4822 053 10202 | | 3605 | 4822 050 12204 | | 3856 | 4822 051 10008 | |
| | 3417 | 4822 051 10008 | | 3606 | 4822 116 52233 | | 3857 3858 | 4822 051 10008 4822 116 80747 | |
| | 3418 3419 | 4822 051 10008 4822 051 10101 | | 3607 3610 | 4822 051 10332 4822 051 10153 | | 3860 | 4822 051 10471 | |
| 1 | | | | | | | | | |
| | 3440 | 4822 116 52195 | | 3611 | 4822 051 10103 | | 3862 3865 | 4822 116 52256 4822 116 82719 | |
| 1 | 3442 3443 | 4822 051 10562 4822 113 80574 | | 3612 3613 | 4822 051 10103 4822 051 10123 | | 3866 | 4822 116 82718 | |
| | 3444 | 4822 053 12472 | | 3614 | 4822 051 10473 | | 3871 | 4822 116 52215 | |
| | 3445 | 4822 051 10479 | | 3616 | 4822 051 10008 | | 3875 | 4822 116 52196 | |
| | 3449 | 4822 052 10108 | | 3617 | 4822 051 10562 | 5k6 2% 0.25W | 3876 | 4822 051 10332 | 3k3 2% 0.25W |
| | 3451 | 4822 051 10333 | | 3618 | 4822 051 20183 | · · | 3878 | 4822 116 52251 | |
| | 3452 | 4822 052 10159 | • | 3620 | 4822 051 10104 | | 3879 | 4822 051 10473 | · |
| l | 3454 | 4822 052 11911 | | 3621 | 4822 051 10363 | 36k 2% 0,25W | 3880 | 4822 051 10562 | 5k6 2% 0,25W |
| | 3455 | 4822 051 10123 | 12k 2% 0,25W | 3622 | 4822 116 52234 | 100k 5% 0,5W | 3881 | 4822 051 10103 | 10k 2% 0,25W |
| | 3456 | 4822 053 20334 | 330k 5% 0,25W | 3623 | 4822 116 52257 | 22k 5% 0,5W | 3882 | 4822 051 10752 | 7k 5 2% 0,25W |
| | 3457 | 4822 113 80573 | 270Ω 10% 5W | 3624 | 4822 051 10273 | 27k 2% 0,25W | 3883 | 4822 051 10103 | 10k 2% 0,25W |
| | 3460 | 4822 051 10103 | 10k 2% 0,25W | 3625 | 4822 051 10163 | 16k 2% 0,25W | 3901 | 4822 051 10008 | |
| | 3465 | 4822 051 10185 | | 3626 | 4822 116 52251 | • | 3902 | 4822 051 10008 | 0Ω 5% 0,25W |
| | 3470 | 4822 052 10828 | 8Ω2 5% 0,33W | 3627 | 4822 051 10223 | 22k 2% 0,25W | | | |
| l | 3501 | 4822 116 40137 | | 3628 | 4822 051 10393 | | | | |
| | 3504 | 4822 053 21106 | | 3630 | 4822 051 10274 | | | | |
| | 3509 | 4822 116 52287 | | 3631 | 4822 116 52275 | | | | |
| | 3510 3511 | 4822 116 52287 | | 3651 3652 | 4822 051 10103 4822 116 52207 | | 5010 | 4822 157 62552 | |
| | | 4822 051 10102 | | | | | 5012 | 4822 157 63068 | |
| | 3513 | 4822 051 10223 | | 3653 | 4822 116 52207 | | 5018 | 4822 526 10494 | |
| | 3514 3515 | 4822 116 52278 4822 051 10471 | | 3654 3655 | 4822 051 10102 4822 051 10102 | | 5030 | 4822 157 60123 | |
| | 3516 | 4822 051 10471 4822 051 10101 | - | 3656 | 4822 051 10102 | • | 5032 | 4822 157 62767 | |
| | 3517 | 4822 116 52206 | · | 3657 | 4822 051 10103 | | 5040 | 4822 157 63064 | |
| | 3518 | 4822 051 10224 | | 3658 | 4822 051 10272 | | 5040 5043 | 4822 157 63071 4822 157 63069 | |
| | 3520 | 4822 051 10224 | | 3659 | | 910Ω 2% 0,25W | 5102 | 4822 157 63069 | |
| | 3521 | 4822 053 11209 | | 3660 | 4822 116 52175 | | 5104 | 4822 157 63525 | |
| | 3522 | 4822 053 11569 | | 3661 | 4822 050 11002 | | 5106 | 4822 157 63526 | |
| | 3523 | 4822 050 24708 | | 3663 | | 150Ω 2% 0,25W | 5138 | 4822 157 53635 | |
| | 3525 | 4822 053 11209 | 20Ω 5% 2W | 3664 | 4822 116 52306 | 9k 1 5% 0,5W | 5177 | | COIL 100µH NEW |
| | 3533 | 4822 050 14703 | | 3665 | 4822 050 11002 | | 5235 | 4822 158 10549 | • |
| | 3534 | 4822 051 10302 | | 3666 | | 150Ω 2% 0,25W | 5251 | 4822 320 40235 | • |
| | 3535 | 4822 100 11794 | 1k 10%LIN | 3667 | 4822 116 52233 | | 5255 | 4822 157 53302 | |
| | 3544 | 4822 052 10108 | 1Ω 5% 0,33W | 3668 | 4822 051 10433 | 43k 2% 0,25W | 5258 | 4822 157 51462 | |
| | 3547 | 4822 050 11502 | 1k5 1% 0,4W | 3669 | 4822 051 10103 | 10k 2% 0,25W | 5259 | 4822 157 52808 | |
| | 3549 | 4822 051 10479 | | 3670 | 4822 116 52233 | 10k 5% 0,5W | 5284 | 4822 157 60141 | • |
| | 3550 | 4822 051 10132 | 1k3 2% 0,25W | 3671 | 4822 051 10103 | 10k 2% 0,25W | 5285 | 4822 157 60141 | 3,3µH |
| L 8 | CS 55 7 | 30 | | | | | | | |
| | | | | | | | | | |

```
4822 130 42488 BYD33D
                                                                                7537
                                                                                       5322 130 60159 BC846B
                                        6521
       4822 157 60141 3,3µH
5286
                                                                                       4822 130 42155 BC327A
                                                                               7552
                                               4822 130 30621 1N4148
       4822 157 51462
                                        6522
5296
                       10uH
                                        6523
                                               4822 130 80446 LL4148
                                                                                7553
                                                                                       5322 130 42012 BC858A
5320
       4822 157 52808 10µH
                                                                                       4822 130 42032 BC337A
                                                                                7554
                                        6530
                                               4822 130 82033 BYD34J
5320
       4822 157 52808
                       10µH
                                        6537
                                               4822 130 34167
                                                              BZX79-F6V2
                                                                                7555
                                                                                       5322 130 60159 BC846
       4822 146 21116 LOT DRIVER
5441
                                                                                7558
                                                                                       4822 130 60136
                                                                                                      BC856
                                               4822 130 42488 BYD33D
                                        6540
                      LOT AT2079/40
5445
       4822 140 10406
                                                                                7561
                                                                                       4822 130 40823 BD135
                                        6545
                                               4822 130 42488 BYD33D
       4822 157 62766 262LYF-0095K
5447
                                                                                7563
                                                                                       5322 130 42012 BC858
                                        6549
                                               4822 130 80448 114148
5449
       4822 158 10551
                       27µH
                                        6554
                                               4822 130 42489 BYD33G
                                                                                7571
                                                                                       4822 130 61207 BC848
       4822 157 51157
                       3.3µH
5452
                                                                                       4822 209 63948 TMP47C434N3122
                                               4822 130 82305 LLZ-F18
                                                                                7600
                                        6555
5453
       4822 157 51462
                       10µH
                                                                                7605
                                                                                       4822 209 73852 PMBT2369
                                        6557
                                               4822 130 80887 LLZ-F36
       4822 156 21332 LINEARITY COIL
5454
                                                                                       4822 130 61207 BC848
                                                                                7654
                                        6558
                                               4822 130 80887 LLZ-F36
                       MAINSFILTER
5500
       4822 212 22978
                                                                                7658
                                                                                       5322 130 42136 BC848C
                                        6559
                                               4822 130 80887 LLZ-F36
       4822 157 50963 2,2µH
5515
                                                                                       4822 130 61207 BC848
                                        6562
                                               4822 130 80905 LLZ-F5V1
                                                                                7665
                       SOPS TRE
5525
       4822 148 81121
                                                                                       4822 130 61207 BC848
                                               4822 130 81252 LLZ-F4V7
                                                                                7670
                                        6565
5529
       4822 157 63411
                       68uH
                                                                                7672
                                                                                       4822 130 61207 BC848
                                        6568
                                               4822 130 81147 LLZ-F6V2
5530
       4822 157 63411
                       68uH
                                                                                7674
                                                                                       4822 130 61207 BC848
                                               4822 130 80446 IL4148
                                        6569
5531
       4822 158 10551
                       27µH
                                                                                       4822 209 62098 ST24C02AB1
                                               4822 130 20245 SF0R5D43
                                                                                7685
       4822 157 51157
                       3.3uH
                                        6570
5532
                                               4822 130 80446 LL4148
                                                                                7686
                                                                                       4822 130 61207 BC848
                                        6573
       4822 156 20966 47 μH
5541
                                                                                       4822 130 61207 BC848
                                                                                7875
5545
       4822 157 51195
                       1 µH
                                        6602
                                               4822 130 82037 HZT33
                                                                                7876
                                                                                       4822 130 61207 BC848
                                        6603
                                               4822 130 80446 LL4148
                       3.34H
5554
       4822 157 51157
                                                                                7877
                                                                                       4822 130 61207 BC848
                                        6604
                                               4822 130 80446 LL4148
5560
       4822 157 51462
                       10µH
                                        6605
                                               4822 130 80446 LL4148
       4822 157 51462
                       10uH
5601
5652
       4822 157 51462
                       10µH
                                        6658
                                               4822 130 80446 IL4148
                                        6679
                                               4822 130 80446 LL4148
5653
       4822 157 51462
                       10µH
                                               4822 130 30621 1N4148
                                        6849
5677
       4822 157 53906 47μH
                                        6850
                                               4822 130 80446 LL4148
                                               4822 130 80446 LL4148
                                        6851
                                        6852
                                               4822 130 80446 LL4148
---
                                        6853
                                               4822 130 80446
                                                              LL4148
                                               4822 130 80446 LL4148
                                        6854
6014
       4822 130 80888 BA682
                                        6855
                                               4822 130 80446 LL4148
       4822 130 81223
                       LLZ-C2V4
6020
                                               4822 130 30621 1N4148
                                        6865
6034
       4822 130 80446
                       LL4148
       4822 130 80888
                       BA682
6042
       4822 130 30621
                       1N4148
6050
                                        Œ
6051
       4822 130 30621 1N4148
6052
       4822 130 30621
                       1N4148
                                               4822 209 10892 LA7910
                                        7002
6053
       4822 130 80446
                       LL4148
                                        7015
                                               4822 209 63107 TDA4504B/N1B
6115
        4822 130 80888
                       BA682
                                        7027
                                               4822 130 61207
                                                               BC848
       4822 130 80888 BA682
6116
                                               4822 130 61207 BC848
                                        7030
       4822 130 80888 BA682
                                               4822 130 61207 BC848
6119
                                        7038
       4822 130 80888
                       BA682
6120
                                        7125
                                               4822 209 63105 TDA3843/V2
        4822 130 80883
                       LLZ-C4V7
6135
                                               4822 209 30278 TDA3827/V3
                                        7135
        4822 130 80888
                       BA682
6170
                                        7156
                                               4822 130 61207 BC848
       4822 130 80888 BA682
6172
                                        7157
                                               4822 209 60956 TDA7052/N1
        4822 130 80446 BAS32L
                                        7158
                                               4822 130 61207 BC848
6205
6218
        4822 130 80446 BAS32L
                                        7170
                                               4822 130 61207 BC848
6227
        4822 130 80446
                       BAS32L
                                               4822 130 41782 BF422
                                        7205
6289
        4822 130 80446 BAS32L
                                               4822 130 41782 BF422
                                        7218
        4822 130 80954 LLZ-C5V6
6306
                                                               TDA4660/V2
                                        7221
                                               4822 209 63108
        4822 130 82304 LLZ-F12
6370
                                               5322 130 42012 BC858
                                        7225
        4822 130 80446 LL4148
6415
                                        7227
                                               4822 130 41782 BF422
        4822 130 42488 BYD33D
6416
                                               4822 209 30011 TDA4650/V4
                                        7250
6443
        5322 130 31938 BYV27-200
                                        7250
                                               4822 209 30011 TDA4650/V4
6446
        4822 130 32896 BYD33M
                                        7251
                                               4822 130 61207
                                                               BC848
                                               4822 130 61207 BC848
        5322 130 32987 BYV268
6449
                                        7251
        4822 130 42488
                       BYD33D
6451
                                        7255
                                               4822 130 42696
                                                               BC818-25
        4822 130 42488
                       BYD33D
6452
                                               4822 130 61207 BC848
                                        7256
6470
        4822 130 42488 BYD33D
                                               4822 130 61207
                                                               BC848
                                        7256
        4822 130 81497
                       1N4005GP
6502
                                                               TDA3504/V1
                                        7280
                                               4822 209 63104
6503
        4822 130 81497 1N4005GP
                                        7290
                                               4822 130 42134 BC858BR
        4822 130 81497 1N4005GP
6504
                                        7400
                                               4822 209 60955 TDA3653B/N1
6505
        4822 130 81497 1N4005GP
                                        7440
                                               4822 130 41782 BF422
6511
        4822 130 80446
                       LL4148
                                        7445
                                               4822 130 42679 BUT11AF
        4822 130 80446 IL4148
6513
                                        7512
                                               5322 130 42136 BC848C
6514
        4822 130 80446 LL4148
                                        7514
                                               4822 130 82034 CNX83A
```

6515

6516

6517

4822 130 80446 LL4148

4822 130 80886 LLZ-F22

4822 130 31456 BZV85-C5V1

7515

7516

7525

4822 130 42513 BC858C

4822 130 42679 BUT11AF

5322 130 44349 BC635

Service Service Service

1993-4 1993 Styling Yearbook

Product Survey

Product Survey's 1993-1 (4822 727 19718), 1993-2 (4822 727 19979) and 1993-3 (4822 727 20046) are herewith cancelled.

| SURVEY OF MO | DDEL NUMBERS | | MODEL | CHASSIS | RC |
|--|---|----------------------|--|---|---|
| MODEL | CHASSIS | RC | III O D L L | OTTAGGIG | |
| 14AA3527/07B 14GX1010/67R | ANUBIS A ANUBIS S AA | 9073 No RC | 17AA3346/07B 17HT1340/00Z 17HT1340/01B | ANUBIS A ANUBIS B ANUBIS B | 6803 5930 & 9051 5930 & 9051 |
| 14GX1020/67R 14GX1310/67R | ANUBIS S AA ANUBIS S AA | No RC 7805 | 17HT1340/01Z 17HT1340/05Z 17HT1340/20Z | ANUBIS B ANUBIS B ANUBIS B | 5930 & 9051 5930 & 9051 5930 & 9051 |
| 14GX1310/94R 14GX1320/67R 14GX1510/52R | ANUBIS S AA ANUBIS S AA ANUBIS S AA | 7805 7805 7805 | 17HT1340/202 17HT1340/21B 17HT1340/21Z | ANUBIS B ANUBIS B | 5930 & 9051 5930 & 9051 |
| 14GX1510/54R | ANUBIS S AA | 7805 | 17HT1340/25Z | ANUBIS B | 5930 & 9051 |
| 14GX1510/56R | ANUBIS S AA | 7805 | 17HT1349/01B | ANUBIS B | 5931 & 9051 |
| 14GX1510/58R | ANUBIS S AA | 7805 | 17HT1349/21B | ANUBIS B | 5931 & 9051 |
| 14GX1510/71R | ANUBIS S AA | 7805 | 17HT1540/00B | ANUBIS B | 5930 & 9051 |
| 14GX1510/77B | ANUBIS S AA | 7805 | 17HT1540/05B | ANUBIS B | 5930 & 9051 |
| 14GX1510/77R | ANUBIS S AA | 7805 | 17HT1540/20B | ANUBIS B | 5930 & 9051 |
| 14GX1510/85R | ANUBIS S AA | 7805 | 17HT1540/25B | ANUBIS B | 5930 & 9051 |
| 14GX1510/87R | ANUBIS S AA | 7805 | 17HT1549/00B | ANUBIS B | 5931 & 9051 |
| 14GX1510/99R | ANUBIS S AA | 7805 | 17HT1549/05B | ANUBIS B | 5931 & 9051 |
| 14GX1512/50B | ANUBIS S AA | 7805 | 17HT1549/20B | ANUBIS B | 5931 & 9051 |
| 14GX1512/50R | ANUBIS S AA | 7805 | 17HT1549/25B | ANUBIS B | 5931 & 9051 |
| 14GX1512/57R | ANUBIS S AA | 7805 | 17HT1549/33B | ANUBIS B | 5931 & 9051 |
| 14GX1512/59H 14GX1512/59R 14GX1512/62B | ANUBIS S AA ANUBIS S AA ANUBIS S AA | 7805 7805 7805 | 20GR1250/07B 20GR1250/08B | GR1-AX 20" GR1-AX 20" | 9078 5701 |
| 14GX1512/67R | ANUBIS S AA | 7805 | 20GR1250/15B | GR1-AX 20" | 9078 |
| 14GX1512/75R | ANUBIS S AA | 7805 | 20GR1250/30B | GR1-AX 20" | 9078 |
| 14GX1512/79R | ANUBIS S AA | 7805 | 20GX1050/50B | ANUBIS S AA | No RC |
| 14GX1513/56R | ANUBIS S AA | 7805 | 20GX1050/67R | ANUBIS S AA | No RC |
| 14GX1522/50B | ANUBIS S AA | 7805 | 20GX1050/94R | ANUBIS S AA | No RC |
| 14GX1522/67R | ANUBIS S AA | 7805 | 20GX1350/67R | ANUBIS S AA | 7805 |
| 14GX1810/54R | ANUBIS S AA | 7802 | 20GX1550/52R | ANUBIS S AA | 7805 |
| 14GX1810/77B | ANUBIS S AA | 7802 | 20GX1550/54R | ANUBIS S AA | 7805 |
| 14GX1810/77R | ANUBIS S AA | 7802 | 20GX1550/56R | ANUBIS S AA | 7805 |
| 14GX1810/85R | ANUBIS S AA | 7802 | 20GX1550/58R | ANUBIS S AA | 7805 |
| 14GX1810/87R | ANUBIS S AA | 7802 | 20GX1550/71R | ANUBIS S AA | 7805 |
| 14PT121A/05 | GR1-AX V-2 | 9076 | 20GX1550/77R | ANUBIS S AA | 7805 |
| 14PT121A/05W | GR1-AX V-2 | 9076 W | 20GX1550/85R | ANUBIS S AA | 7805 |
| 14PT121A/10 | GR1-AX V-2 | 9076 | 20GX1550/87R | ANUBIS S AA | 7805 |
| 14PT135A/00 | ANUBIS A | 6803 | 20GX1552/50B | ANUBIS S AA | 7805 |
| 14PT135A/01 | ANUBIS A | 6803 | 20GX1552/50R | ANUBIS S AA | 7805 |
| 14PT155A/00 | ANUBIS A | 7823 | 20GX1552/59H | ANUBIS S AA | 7805 |
| 14PT155A/01 | ANUBIS A | 7823 | 20GX1552/59R | ANUBIS S AA | 7805 |
| 14PT155A/05 | ANUBIS A | 7823 | 20GX1552/62B | ANUBIS S AA | 7805 |
| 14PT155A/07 | ANUBIS A | 7823 | 20GX1552/67R | ANUBIS S AA | 7805 |
| 14PT155A/13 | ANUBIS A | 7823 | 20GX1552/75R | ANUBIS S AA | 7805 |
| 14PT300A/00 | ANUBIS A | 9131 | 20GX1552/79R | ANUBIS S AA | 7805 |
| 14PT300A/01 14PT300A/07 | ANUBIS A ANUBIS A | 9131 9131 | 20GX1553/56R 20GX1553/94R 20GX1750/58R | ANUBIS S AA ANUBIS S AA ANUBIS S AA | 7801 7801 7807 |
| 15AA3537/07B | ANUBIS A | 9057 | 20GX1750/62B | ANUBIS S AA | 7807 |

Published by Consumer Electronics Printed in The Netherlands [©]Copyright reserved Subject to modification

4822 727 20263

SURVEY OF MODEL NUMBERS

| MODEL | CHASSIS | RC | MODEL | CHASSIS | RC |
|------------------------------|----------------------------|----------------------------|----------------------------|----------------------|--------------|
| 20GX1750/75R | ANUBIS S AA | 7807 | 21PT350A/00 21PT350A/01 | ANUBIS B ANUBIS B | 7320 7320 |
| 20GX1850/54R 20GX1850/77R | ANUBIS S AA ANUBIS S AA | 7802 7802 | 21PT440A/00 | GR2.2 | 7502 |
| 20GX1850/85R | ANUBIS S AA | 7802 | 21PT440A/06 | GR2.2 | 7502 |
| 20GX1850/87R | ANUBIS S AA | 7802 | 21PT440A/42 21PT442A/07 | GR2.2 GR2.2 | 7502 7502 |
| 20PT135A/00 20PT135A/01 | ANUBIS A ANUBIS A | 8201 8201 | 21PT442A/11 | GR2.2 | 7502 |
| 20PT135A/42 | ANUBIS A | 8201 | 21PT442A/13 | GR2.2 GR2.2 | 7502 7502 |
| 20PT150A/00 | ANUBIS A ANUBIS A | 9073 9073 | 21PT520A/00 21PT520A/06 | GR2.2 GR2.2 | 7502 7502 |
| 20PT150A/01 20PT150A/07 | ANUBIS A | 9073 | 21PT520A/19 | GR2.2 | 7502 |
| 20PT150A/13 | ANUBIS A | 9073 | 21PT522A/05 21PT522A/11 | GR2.2 GR2.2 | 7502 7502 |
| 20PT150A/16 20PT150A/42 | ANUBIS A ANUBIS A | 9073 9073 | 21PT522A/13 | GR2.2 | 7502 |
| 011110000 | ******** | 0057 | 21PT522A/16 21PT530A/00 | GR2.2 GR2.2 | 7502 7502 |
| 21AA3557/07B 21GX1560/52R | ANUBIS A ANUBIS S AA | 9057 7805 | 21PT530A/06 | GR2.2 | 7502 |
| 21GX1560/54R | ANUBIS S AA | 7805 | 21PT530A/15 | GR2.2 | 7502 |
| 21GX1560/56R | ANUBIS S AA ANUBIS S AA | 7805 7805 | 21PT530A/19 21PT532A/05 | GR2.2 GR2.2 | 7502 7502 |
| 21GX1560/56S 21GX1560/58R | ANUBIS S AA | 7805 | 21PT532A/11 | GR2.2 | 7502 |
| 21GX1560/71R | ANUBIS S AA | 7805 | 21PT532A/13 21PT532A/16 | GR2.2 GR2.2 | 7502 7502 |
| 21GX1560/77R 21GX1560/85R | ANUBIS S AA ANUBIS S AA | 7805 7805 | 21PT570A/01 | GR2.2 | 7502 |
| 21GX1560/87R | ANUBIS S AA | 7805 | 21PT700A/20 | FL1.10 | 7138 |
| 21GX1562/50B | ANUBIS S AA ANUBIS S AA | 7805 7805 | 21PT700A/21 21PT700A/39 | FL1.10 FL1.10 | 7138 7138 |
| 21GX1562/50R 21GX1562/59H | ANUBIS S AA | 7805 | 21PT702A/32 | FL1.10 | 7138 |
| 21GX1562/59R | ANUBIS S AA | 7805 | 21ST2737/43 | GR2.2 | 6512 |
| 21GX1562/62B 21GX1562/67R | ANUBIS S AA ANUBIS S AA | 7805 7805 | 25ML8505/36B | FL1.16 | 7141 |
| 21GX1562/75R | ANUBIS S AA | 7805 | 25PT450A/00 | GR2.2 GR2.2 | 7502 7502 |
| 21GX1562/79R 21GX1563/50B | ANUBIS S AA ANUBIS S AA | 7805 7801 | 25PT450A/06 25PT450A/15 | GR2.2 GR2.2 | 7502 7502 |
| 21GX1563/56R | ANUBIS S AA | 7801 | 25PT450A/42 | GR2.2 | 7502 |
| 21GX1563/56H | ANUBIS S AA | 7801 | 25PT450A/43 25PT452A/07 | GR2.2 GR2.2 | 7502 7502 |
| 21GX1563/67R 21GX1563/93R | ANUBIS S AA ANUBIS S AA | 7801 7802 | 25PT452A/11 | GR2.2 | 7502 |
| 21GX1563/94R | ANUBIS S AA | 7801 | 25PT452A/13 25PT452A/16 | GR2.2 GR2.2 | 7502 7502 |
| 21GX1563/99R 21GX1760/50B | ANUBIS S AA ANUBIS S AA | 7801 7807 | 25PT470A/00 | GR2.2 | 7502 |
| 21GX1760/58R | ANUBIS S AA | 7807 | 25PT470A/19 | GR2.2 | 7502 |
| 21GX1760/62B 21GX1760/75R | ANUBIS S AA ANUBIS S AA | 7807 7807 | 25PT472A/16 25PT480A/00 | GR2.2 GR2.2 | 7502 7502 |
| 21GX1760/73R 21GX1760/79R | ANUBIS S AA | 7807 | 25PT482A/05 | GR2.2 | 7502 |
| 21GX1763/56R | ANUBIS S AA | 7805 | 25PT490A/00 25PT492A/16 | GR2.2 GR2.2 | 7502 7502 |
| 21HT1350/00Z 21HT1350/01B | ANUBIS B ANUBIS B | 5930 & 9051 5930 & 9051 | 25PT510A/00 | GR2.2 | 7502 |
| 21HT1350/01Z | ANUBIS B | 5930 & 9051 | 25PT512A/16 25PT520A/00 | GR2.2 GR2.2 | 7502 7502 |
| 21HT1350/05Z 21HT1350/20Z | ANUBIS B ANUBIS B | 5930 & 9051 5930 & 9051 | 25PT520A/06 | GR2.2 | 7502 |
| 21HT1350/21B | ANUBIS B | 5930 & 9051 | 25PT520A/19 | GR2.2 | 7502 |
| 21HT1350/21Z | ANUBIS B | 5930 & 9051 5930 & 9051 | 25PT522A/05 25PT522A/13 | GR2.2 GR2.2 | 7502 7502 |
| 21HT1350/25Z 21HT1359/01B | ANUBIS B ANUBIS B | 5931 & 9051 | 25PT522A/16 | GR2.2 | 7502 |
| 21HT1359/21B | ANUBIS B | 5931 & 9051 | 25PT530A/00 25PT530A/06 | GR2.2 GR2.2 | 7502 7502 |
| 21HT1550/00B 21HT1550/05B | ANUBIS B ANUBIS B | 5930 & 9051 5930 & 9051 | 25PT530A/15 | GR2.2 | 7502 |
| 21HT1550/20B | ANUBIS B | 5930 & 9051 | 25PT530A/19 | GR2.2 GR2.2 | 7502 7502 |
| 21HT1550/25B 21HT1559/00B | ANUBIS B ANUBIS B | 5930 & 9051 5931 & 9051 | 25PT530A/42 25PT532A/05 | GR2.2 GR2.2 | 7502 |
| 21HT1559/05B | ANUBIS B | 5931 & 9051 | 25PT532A/11 | GR2.2 | 7502 |
| 21HT1559/20B | ANUBIS B | 5931 & 9051 | 25PT532A/13 25PT532A/16 | GR2.2 GR2.2 | 7502 7502 |
| 21HT1559/25B 21HT1559/33B | ANUBIS B ANUBIS B | 5931 & 9051 5931 & 9051 | 25PT540A/00 | GR2.2 | 7502 |
| 21PT131B/05 | ANUBIS A | 6803 | 25PT542A/16 25PT550A/00 | GR2.2 GR2.2 | 7502 7502 |
| 21PT134B/00 21PT134B/01 | ANUBIS A ANUBIS A | 6803 6803 | 25PT560A/00 | GR2.3 | 7502 |
| 21PT134B/42 | ANUBIS A | 6803 | 25PT562A/11 | GR2.3 | 7502 |
| 21PT161B/00 21PT161B/05 | ANUBIS A ANUBIS A | 9057 9057 | 25PT562A/13 25PT800A/00 | GR2.3 FL1.17 | 7502 7136 |
| 21PT164A/00 | ANUBIS A | 9057 | 25PT800A/01 | FL1.17 | 7136 |
| 21PT164A/05 | ANUBIS A | 9057 | 25PT800A/19 25PT802A/05 | FL1.17 FL1.17 | 7136 7136 |
| 21PT164B/00 21PT164B/01 | ANUBIS A ANUBIS A | 9057 9057 | 25PT802A/12 | FL1.17 | 7136 |
| 21PT164B/07 | ANUBIS A | 9057 | | | |
| 21PT164B/13 21PT164B/13W | ANUBIS A ANUBIS A | 9057 9057 | | | |
| 21PT164B/42 | ANUBIS A | 9057 | | | |
| 21PT165A/05 | ANUBIS A | 7507 | | | |

SURVEY OF MODEL NUMBERS

| MODEL | CHASSIS | RC | MODEL | CHASSIS | RC |
|---|---|--|---|--|--|
| 25PT805A/00 25PT805A/01 25PT805A/20 25PT815A/00 25PT815A/00 25PT800A/01 25PT900A/19 25PT900A/19 25PT910A/05 25PT910A/19 25PT912A/05 25PT912A/12 25PT912A/13 25PV7506/20 25PV7506/32 25PV7506/32 25PV7506/39 25SL5501/21 25SL5501/21 25SX8661/56H 25SX8661/56H 25SX8661/56H 25SX8661/56H 25SX8661/56H 25SX8661/56H 25SX8661/56H 25SX8661/56H 25SX8661/56H 25SX8761/56H 25SX8761/56H 25SX8761/56H 25SX8761/57R 25SX8761/57R 25SX8761/57R 25SX8761/73R 25SX8761/73R 25SX8761/73R 25SX8761/73R | FL1.7 FL1.17 FL1.17 FL1.17 FL2.16 FL2.16 FL2.16 FL2.16 FL2.16 FL2.16 FL2.16 FL2.10 FL1.10 FL1.10 FL1.10 FL1.10 FL1.10 FL1.10 FL1.10 G8 | 7116 7136 7136 7135 7135 7142 7142 7142 7141 7141 7141 7141 7141 | 28PT532A/13 28PT532A/16 28PT542A/16 28PT542A/16 28PT550A/00 28PT552A/13 28PT560A/00 28PT562A/11 28PT562A/13 28PT800A/01 28PT800A/01 28PT800A/01 28PT800A/19 28PT802A/12 28PT805A/00 28PT805A/00 28PT815A/00 28PT815A/00 28PT815A/00 28PT815A/00 28PT842A/12 28PT842A/13 28PT842A/12 28PT842A/13 28PT845A/01 28PT845A/01 28PT845A/01 28PT845A/01 28PT845A/01 28PT845A/01 28PT845A/01 28PT900A/19 28PT900A/19 28PT910A/19 28PT910A/19 28PT910A/19 28PT910A/19 28PT910A/19 28PT910A/19 28PT910A/19 28PT910A/12 28PT910A/12 | GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.3 GR2.3 GR2.3 FL1.17 | 7502 7502 7502 7502 7502 7502 7502 7502 |
| 28CL6770/25 28CL6776/21 28CL6776/33 28CL6970/20 28CL6976/21 28CL6976/39 28FL2871/56R 28FL2871/57R 28FL2871/75R 28FL2871/79R 28FL2871/93R 28FL2872/97R 28FL2872/97R 28FL2873/61 R 28ML8805/36B 28PT450A/00 | FL1.10 FL1.10 FL1.10 FL1.10 FL1.10 FL2-G FL2-G FL2-G FL2-G FL2-G FL2-G FL2-G FL2-G FL2-G FL2-G FL2-G | 7138 7138 7138 7137 7137 7137 7403 7403 7403 7403 7403 7402 7404 7141 | 28PV7806/21 28PV7806/32 28PV7806/39 28PW630A/00 28PW630A/01 28PW632A/05 28PW632A/11 28PW632A/13 28PW960A/19 28PW960A/19 28PW960A/75 28PW962A/12 28SL5800/20 28SL5801/21 28SL5801/39 | FL1.10 FL1.10 FL1.10 GR2.3 GR2.3 GR2.3 GR2.3 FL2.14 FL2.14 FL2.14 FL2.14 FL1.10 FL1.10 FL1.10 | 7137 7137 7137 7118 7118 7118 7118 7111 7111 |
| 28PT450A/06 28PT450A/42 28PT450A/43 28PT452A/11 28PT452A/16 28PT470A/00 28PT470A/19 28PT470A/16 28PT470A/00 28PT480A/06 28PT480A/06 28PT480A/06 28PT480A/00 28PT512A/16 28PT512A/11 28PT512A/16 28PT520A/00 28PT520A/19 28PT522A/13 28PT522A/13 28PT522A/16 28PT522A/16 28PT522A/16 28PT530A/00 28PT530A/00 28PT530A/00 | GR2.2 | 7502 7502 7502 7502 7502 7502 7502 7502 | 29FL1770/93R 29PT910A/01 29PT910A/19 29PT910A/12 29PT912A/13 29SX8671/56H 29SX8671/56R 29SX8671/93R 29SX8672/97R 29SX8674/54R 29SX8674/54R 29SX8674/54R 29SX8674/56R 29SX8771/56H 29SX8771/56R 29SX8771/56R 29SX8771/57R 29SX8771/57R 29SX8771/57R 29SX8771/57R 29SX8771/57R 29SX8771/57R 29SX8771/75R 29SX8771/75R 29SX8771/75R | FL1.0S FL2.16 FL2.16 FL2.16 FL2.16 G8 | 6411 7141 7141 7142 7421 7421 7422 7422 7 |
| 28PT530A/05 28PT530A/15 28PT530A/19 28PT532A/05 28PT532A/11 | GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 | 7502 7502 7502 7502 7502 | 32FL2881/56R 32PW960A/01 32PW960A/19 32PW962A/05 32PW962A/12 32PW962A/13 | FL2-G FL2.14 FL2.14 FL2.14 FL2.14 FL2.14 | 7408 711 711 711 711 711 |

| MODEL | CHASSIS | RC |
|---|---|--|
| 33ML8905/32 33ML8905/33 33ML8905/39 33PT700A/00 33PT700A/19 33PT702A/13 33PT710A/01 33PT712A/12 | FL1.16 FL1.16 FL1.16 FL1.10 FL1.10 FL1.10 FL1.10 FL1.10 | 7141 7141 7141 7138 7138 7138 7137 7137 |
| 36FL1890/93R 36ML8965/61B | | 6411 7117 |
| 37TA1210/18 37TB1190/19 | ANUBIS A ANUBIS A | 9076 9076 |
| 46ML0985/49B 46PP910A/01 46PP912A/05 46PP912A/12 46PP912A/13 46PP960A/01 46PP960A/19 46PP960A/49 46PP960A/75 46PP962A/12 46PP962A/13 | FL1-PTV | 7117 7141 7141 7141 7141 7141 7111 7111 |
| 51TA1260/03 51TA1260/08 51TA1260/11 51TA1260/16 51TA1410/03 51TA1410/23 51TA1411/03 | ANUBIS A ANUBIS A ANUBIS A ANUBIS A ANUBIS A ANUBIS A ANUBIS A | 8201 8201 8201 8201 9073 7823 8201 |
| 52TA4310/03 52TA4310/08 52TA4310/18 52TA5210/03 52TA5210/11 52TA5210/16 52TA5210/18 52TB4290/19 52TB5190/19 | GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 | 7502 7502 7502 6512 6512 6512 6512 7502 6512 |
| 63TA4410/03 63TA4410/08 63TA4410/11 63TA4410/16 63TA4410/18 63TA5210/03 63TA5210/03 63TA5210/16 63TA5210/16 63TA5210/16 63TA5210/18 63TA5610/03 63TA7910/08 63TA7910/08 63TA7910/08 63TA7910/18 63TB4390/19 63TB4590/19 63TB4590/19 | GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.3 FL1.17 FL1.17 FL1.17 GR2.2 GR2.2 | 6512 6512 6512 6512 6512 6512 6512 6512 |
| 70TA4410/03 70TA4410/08 70TA4410/11 70TA4410/16 70TA4410/18 70TA5210/03 70TA5210/08 70TA5210/11 70TA5210/16 70TA5210/16 70TA5210/18 70TA5210/31 70TA5210/31 70TA5610/03 | GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 GR2.2 | 6512 6512 6512 6512 6512 6512 6512 6512 |

| MODEL | CHASSIS | RC |
|--|---|--|
| 70TA5610/08 70TA5610/11 70TA5610/18 70TA7910/08 70TA7910/18 70TA7930/11 70TA7930/16 70TA8030/11 70TA8310/08 70TA8310/18 70TA8330/11 70TB4390/19 70TB4590/19 70TB5190/19 70TB7890/19 70TB7890/19 | GR2.3 GR2.3 FL1.17 FL1.17 FL1.17 FL1.17 FL1.17 FL1.17 FL1.17 GR2.2 GR2.2 GR2.2 GR2.2 FL1.17 GR2.3 | 6513 6513 7136 7136 7136 7136 7136 7136 7136 71 |
| 70WB6190/19 | GR2.3 | 7118 |
| 85TA6910/03 | FL1.10 | 7138 |
| 85TA6910/08 | FL1.10 | 7138 |
| 85TA6930/16 | FL1.10 | 7138 |
| 85TA7010/18 | FL1.10 | 7137 |
| 85TA7030/11 | FL1.10 | 7137 |

Safety regulations require that the set be restored to its original condition and that parts which are identical with \S ose specified be used.

Les normes de sécurité exigent que l'appareil soi remis à l'état d'origine et que soient utilisées les pièces de red ange identiques à celles spécifiées.

CODE NUMBERS FOR ORDERING CHASSIS MANUALS

| CHASSIS | LANGUAGE | CODE NUMBER | CHASSIS | LANGUAGE | CODE NUMBER |
|--|------------------------------|--|--|-------------------------------|--|
| ANUBIS A AB ANUBIS A AB ANUBIS A AB ANUBIS A AB ANUBIS A AB ANUBIS A AB | NL GB F D E I | 4822 727 18728 4822 727 18801 4822 727 18803 4822 727 18805 4822 727 18804 4822 727 18802 | FL1.14/2.14/1.16/2.16/1.17 FL1.14/2.14/1.16/2.16/1.17 FL1.14/2.14/1.16/2.16/1.17 FL1.14/2.14/1.16/2.16/1.17 FL1.14/2.14/1.16/2.16/1.17 FL1.14/2.14/1.16/2.16/1.17 | AA GB AA D AA F AA I | 4822 727 19921 4822 727 19919 4822 727 19922 4822 727 19923 4822 727 19924 4822 727 19925 |
| ANUBIS A AC ANUBIS A AC ANUBIS A AC ANUBIS A AC ANUBIS A AC ANUBIS A AC | NL GB F D E | 4822 727 19655 4822 727 19656 4822 727 19657 4822 727 19658 4822 727 19659 4822 727 19661 | FL1-PTV AA FL1-PTV AA FL1-PTV AA FL1-PTV AA FL1-PTV AA FL1-PTV AA | NL GB D F I E | 4822 727 19626 4822 727 19627 4822 727 19628 4822 727 19629 4822 727 19632 4822 727 19631 |
| ANUBIS B AA ANUBIS B AA ANUBIS B AA ANUBIS B AA ANUBIS B AA ANUBIS B AA | NL GB F D E I | 4822 727 19111 4822 727 19112 4822 727 19113 4822 727 19114 4822 727 19115 4822 727 19116 | FL1-PTV AB FL1-PTV AB FL1-PTV AB FL1-PTV AB FL1-PTV AB FL1-PTV AB | GB NL D F I E | 4822 727 20065 4822 727 20066 4822 727 20067 4822 727 20068 4822 727 20069 4822 727 20071 |
| ANUBIS B AB ANUBIS B AB ANUBIS B AB ANUBIS B AB ANUBIS B AB ANUBIS B AB | NL GB F D E I | 4822 727 19662 4822 727 19663 4822 727 19664 4822 727 19665 4822 727 19666 4822 727 19667 | FL1.0S AB FL1.2 AB/BB FL1.2S AA | GB GB | 4822 727 19622 4822 727 19092 4822 727 19749 |
| ANUBIS S AA ANUBIS S AA | GB E | 4822 727 19707 4822 727 19719 | FL2-G AA | GB/J | 4822 727 19789 |
| G8 AA G8 AA | GB E | 4822 727 19711 4822 727 19722 | CODE NUMBERS FOR CONTROL UNITS | RORDERING | REMOTE |
| GR1-AX version 2 GR1-AX version 2 GR1-AX version 2 GR1-AX version 2 GR1-AX version 2 | NL GB D F E | 4822 727 18083 4822 727 18084 4822 727 18085 4822 727 18086 4822 727 18087 4822 727 18088 | RC CODE NUMBER 5701 4822 218 20875 5930 4822 218 21151 5931 4822 218 21143 6411 4822 218 21021 6512 4822 218 21079 | 9051 9057 9070 9073 | CODE NUMBER 4822 218 21092 4822 218 21152 4822 218 21131 4822 218 21139 4822 218 21117 |
| GR1-AX 20" GR1-AX 20" GR1-AX 20" GR1-AX 20" GR1-AX 20" GR1-AX 20" | NL GB D F E | 4822 727 18073 4822 727 18093 4822 727 18094 4822 727 18095 4822 727 18096 4822 727 18097 | 6803 4822 218 21155 6808 4822 218 21223 7111 4822 218 21108 7112 4822 218 21125 7116 4822 218 21125 7117 4822 218 21125 7118 4822 218 21205 | 9076W | 48:2 218 21145 48:2 218 21133 48:2 218 21166 |
| GR2.2 AA GR2.2 AA GR2.2 AA GR2.2 AA GR2.2 AA GR2.2 AA | NL GB D F I E | 4822 727 19062 4822 727 19063 4822 727 19064 4822 727 19065 4822 727 19066 4822 727 19067 | 7131 4822 218 21201 7132 4822 218 21195 7133 4822 218 21191 7134 4822 218 21192 7135 4822 218 21227 7136 4822 218 21228 | | |
| GR2.3 AA GR2.3 AA GR2.3 AA GR2.3 AA GR2.3 AA GR2.3 AA | NL GB F D E | 4822 727 19731 4822 727 19732 4822 727 19733 4822 727 19734 4822 727 19735 4822 727 19736 | 7137 4822 218 21229 7138 4822 218 21231 7141 4822 218 21225 7142 4822 218 21226 7320 4822 218 21214 7402 4822 218 21219 7403 4822 218 21221 | | |
| FL1.1 AC/FL1.7 AA FL1.1 AC/FL1.7 AA FL1.1 AC/FL1.7 AA FL1.1 AC/FL1.7 AA FL1.1 AC/FL1.7 AA FL1.1 AC/FL1.7 AA | NL GB D F I E | 4822 727 19082 4822 727 19085 4822 727 19083 4822 727 19084 4822 727 19086 4822 727 19087 | 7404 4822 218 21222 7405 4822 218 21215 7421 4822 218 21193 7422 4822 218 21216 7423 4822 218 21218 7424 4822 218 21251 7502 4822 218 21161 | | |
| FL1.10 AA FL1.10 AA FL1.10 AA FL1.10 AA FL1.10 AA FL1.10 AA | NL GB D F I E | 4822 727 19982 4822 727 19981 4822 727 19983 4822 727 19984 4822 727 19986 4822 727 19985 | 7507 4822 218 21249 7801 4822 218 21184 7802 4822 218 21198 7805 4822 218 21183 7807 4822 218 21211 7823 4822 218 21212 (=F 8201 4822 218 21248 | RC9133) | |

For more information about remote control units see "RC5 Remote Control Guide" (ordering code 4822 7271 9695)

| | | Y | •4 | | | - | | |
|--|---|---|--|--|--|--|--|---|
| MODEL | STYLING | SYSTEM | SOUND; WATT | SIZE | OPTION CODES | VOLT; RANGE | TUNER | REMARKS |
| | | PAL = P SECAM = S NTSC = N | 1) | (cm) hxwxd | 1 2 3 4 | 2) | | |
| 14AA3527/07E 14GX1010/67F 14GX1020/67F 14GX1310/67F 14GX1310/94F 14GX1320/67F 14GX1510/52F 14GX1510/56F 14GX1510/56F | 21 42 3 21 4 21 4 21 4 21 4 21 4 21 | P-BGI,S-BGLL' P-BG P-BG P-BG P-BG P-BG P-BG P-BG P-BG | 1; 1 1; 4 1; 4 1; 4 1; 4 1; 4 1; 4 1; 4 | 36x36x37 36x40x38 36x49x40 36x40x38 36x40x38 36x49x40 36x40x38 36x40x38 36x40x38 36x40x38 | see sticker in set see sticker in set | 2 4 4 3 4 4 3 3 4 | UV915E/IEC UV913/IEC UV913/IEC UV913/IEC UV913/IEC UV913/IEC UV936E/F UV915/IEC UV915E/IEC | |
| 14GX1510/71 14GX1510/77 14GX1510/77 14GX1510/85 14GX1510/87 14GX1510/99 14GX1512/50 14GX1512/50 14GX1512/57 14GX1512/57 | 21 R 21 R 21 R 21 R 21 R 21 R 21 R 21 | N-M P-MN,N-M P-MN,N-M N-M N-BGI,S-BGDK,N-M P-BG P-BG P-BG P-I P-BG,S-BGDK | 1; 4 1; 4 1; 4 1; 4 1; 4 1; 4 1; 4 1; 4 | 36x40x38 36x40x38 36x40x38 36x40x38 36x40x38 36x40x38 36x40x38 36x40x38 36x40x38 36x40x38 | see sticker in set see sticker in set | 3 3 3 3 3 4 4 4 4 3 | UV936E/F UV936E/IEC UV936E/F UV936E/F UV913/IEC UV913/IEC UV913/IEC UV913/IEC UV913/IEC | |
| 14GX1512/59 14GX1512/62 14GX1512/67 14GX1512/75 14GX1512/79 14GX1513/56 14GX1522/50 14GX1522/67 14GX1810/54 14GX1810/77 | B 21 R 21 R 21 R 21 R 21 B 42 R 42 R 21 | P-BG,S-BGDK P-BG, S-BGDK P-BG P-BH P-BG P-BGI,S-BGDK,N-M P-BG P-BG P-MN,N-M P-MN,N-M | 1; 4 1; 4 1; 4 1; 4 4; 8 1; 4 1; 4 5; 8 5; 8 | 36x40x38 36x40x38 36x40x38 36x40x38 36x40x38 36x40x38 36x49x40 36x49x40 36x49x40 36x40x38 40x36x38 | see sticker in set see sticker in set | 3 4 4 4 3 4 4 3 3 | UV913/IEC UV915/IEC UV913/IEC UV963/IEC UV913/IEC UV913/IEC UV913/IEC UV936E/F UV936E/F | |
| 14GX1810/77 14GX1810/85 14GX1810/87 14PT121A/05 14PT121A/10 14PT135A/00 14PT135A/01 14PT155A/00 14PT155A/00 | R 21 R 21 W 5 5 5 39 39 | P-MN,N-M N-M N-M P-I P-BG P-BG P-BGI,S-BGLL' P-BG P-BGI,S-BGLL' | 5; 8 5; 8 5; 8 1; 1 1; 1 1; 1 1; 1 1; 1 | 40x36x38 36x40x38 36x40x38 25x36x38 25x36x38 25x36x38 38x38x38 38x38x38 38x38x38 38x38x38 38x38x38 | see sticker in set see sticker in set see sticker in set | 3 3 3 2 2 2 2 2 2 2 2 2 2 | UV936E/F UV936E/F UV943C UV943C UV917/PHO UV917/IEC UV915E/IEC UV915E/IEC | ; TXT |
| 14PT155A/05 14PT155A/07 14PT155A/13 14PT300A/00 14PT300A/07 14PT300A/07 15AA3537/07 17AA3346/07 17HT1340/05 17HT1340/20 | 39 39 11 11 11 8 13 B 13 Z 3 | P-I P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-I P-BG | 1; 1 1; 1 1; 1 1; 1 1; 1 1; 1 1; 1 1; 3 1; 3 | 38x38x38 38x38x38 39x40x36 39x40x36 39x40x36 37x38x38 41x42x41 41x42x41 | | 2 | U943C// EC UV915E//EC UV915E//EC UV915E//EC UV915E//EC UV915E//EC UV915E//EC UV916E//EC | TXT TXT-A/N A/V HOTEL |
| 17HT1340/21 17HT1340/21 17HT1340/25 17HT1349/01 17HT1349/21 17HT1540/05 17HT1540/05 17HT1540/25 17HT1540/25 17HT1540/25 | B 3 Z 3 S B 3 B 3 B B 3 B B 3 B B 3 B B 3 B B 3 B B 3 B B 3 B B 3 B B B 3 B | P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-BG P-I P-BG P-I P-BG | 1; 3 1; 3 1; 3 1; 3 1; 3 1; 3 1; 3 1; 3 | 41x42x41 41x42x41 41x42x41 41x42x41 41x42x41 41x42x41 41x42x41 41x42x41 41x42x41 41x42x41 41x42x41 | | 2 | UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV619E/IEC U944C// EC UV916E/IEC UV916E/IEC | HOTEL HOTEL HOTEL HOTEL HOTEL HOTEL HOTEL HOTEL HOTEL |

^{1) 1 =} mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

²⁾ 1 = 110V, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240VHOTEL = Hotel TV version

| | | Y | •4 | | | - | | |
|--|---|--|--|--|--|--|--|-------------------------------------|
| MODEL | STYLING | SYSTEM | SOUND; WATT | SIZE | OPTION CODES | VOLT; RANGE | TUNER | REMARKS |
| | | PAL = P SECAM = S NTSC = N | 1) | (cm) hxwxd | 1 2 3 4 | 2) | | |
| 17HT1549/05B 17HT1549/20B 17HT1549/25B 17HT1549/33B 20GR1250/07B 20GR1250/08B 20GR1250/15B 20GR1250/30B 20GX1050/50B 20GX1050/67R | 3 3 3 3 6 6 6 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | P-I P-BG P-I P-BG P-BG P-BG P-BG P-BG | 1; 3 1; 3 1; 3 1; 3 1; 1 1; 1 1; 1 1; 1 | 41x42x41 41x42x41 41x42x41 41x42x41 47x50x48 47x50x48 47x50x48 47x50x48 47x50x48 48x60x49 48x60x49 | see sticker in set see sticker in set | 2 2 2 2 2 2 4 4 | U944C/IEC UV916E/IEC U944C/IEC UV916E/IEC UV917/PHOI UV917/PHOI UV917/PHOI UV917 UV913/IEC UV913/IEC | HOTEL HOTEL NO NO |
| 20GX1050/94R 20GX1350/67R 20GX1550/52R 20GX1550/54R 20GX1550/56R 20GX1550/58R 20GX1550/77R 20GX1550/77R 20GX1550/85R 20GX1550/87R | 22 22 22 22 22 22 22 22 22 | P-BG P-BG P-BG P-MN,N-M P-BGI,S-BGDK,N-M P-BG,S-BGDK N-M P-MN,N-M N-M N-M | 1; 4 1; 4 1; 4 1; 4 1; 4 1; 4 1; 4 1; 4 | 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 | see sticker in set see sticker in set | 3 4 3 3 4 3 3 3 3 | UV913/IEC UV913/IEC UV913/IEC UV936/IEC UV913/IEC UV915E/IEC UV936E/F UV936E/F UV936E/F UV936E/F | |
| 20GX1552/50B 20GX1552/50R 20GX1552/59H 20GX1552/62B 20GX1552/67B 20GX1552/75R 20GX1552/79R 20GX1553/56R 20GX1553/56R 20GX1553/94R | 22 22 22 22 22 22 22 22 22 | P-BG P-BG,S-BGDK P-BG,S-BGDK P-BG,S-BGDK P-BG P-BH P-BG P-BGI,S-BGDK,N-M P-BG | 1; 4 1; 4 1; 4 1; 4 1; 4 1; 4 1; 4 4; 8 | 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 | see sticker in set see sticker in set | 4 4 3 3 4 4 4 4 3 3 | UV913/IEC UV913/IEC UV913/IEC UV915/IEC UV915/IEC UV963E/F UV913/IEC UV913/IEC UV913/IEC UV913/IEC | |
| 20GX1750/58R 20GX1750/62B 20GX1750/75R 20GX1850/54R 20GX1850/77R 20GX1850/85R 20GX1850/87R 20PT135A/00 20PT135A/01 20PT135A/42 | 22 22 22 22 22 22 22 22 43 43 43 | P-BG,S-BGDK P-BG,S-BGDK P-BH P-MN,N-M P-MN,N-M N-M N-M P-BG P-BGI,S-BGLL' P-BG,S-BGDK | 1; 4 1; 4 1; 4 4; 8 5; 8 5; 8 1; 1 1; 1 | 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 48x60x49 47x50x48 47x50x48 | see sticker in set see sticker in set | 4 4 4 3 3 3 3 2 2 2 2 | UV915E/IEC UV915E/IEC UV936E/F UV936E/F UV936E/F UV936E/F UV917/IEC UV915E/IEC UV917/IEC | TXT TXT TXT |
| 20PT150A/00/0 20PT150A/07 20PT150A/13/16 20PT150A/42 21AA3557/07B 21GX1560/52R 21GX1560/56R 21GX1560/56R 21GX1560/56S 21GX1560/58R | 9 | P-BG P-BGI,S-BGLL' P-BG P-BG,S-BGDK P-BGI,S-BGLL' P-BG P-MN,N-M P-BGI,S-BGDK,N-M P-BGI,S-BGDK,N-M P-BGI,S-BGDK,N-M | 1; 1 1; 1 3; 1 1; 1 1; 4 1; 4 1; 4 1; 4 | 50x47x48 50x47x48 50x47x48 50x47x48 51x48x47 49x61x49 49x61x49 49x61x49 49x61x49 49x61x49 | see sticker in set see sticker in set see sticker in set see sticker in set see sticker in set | 2 2 2 2 2 4 3 3 3 4 | UV917/IEC UV915E/IEC UV917/IEC UV913/IEC UV913/IEC UV936E/F UV913/IEC UV913/IEC UV915E/IEC | TXT TXT TXT TXT TXT-A/V |
| 21GX1560/71R 21GX1560/77R 21GX1560/85R 21GX1560/87R 21GX1562/50B 21GX1562/50R 21GX1562/59H 21GX1562/629 21GX1562/628 21GX1562/67R 21GX1562/75R | 23 23 23 23 23 23 23 23 23 23 23 23 23 2 | N-M P-MN,N-M N-M N-M P-BG P-BG,S-BGDK P-BG,S-BGDK P-BG,S-BGDK P-BG,S-BGDK P-BG | 1; 4 1; 4 | 49x61x49 49x61x49 49x61x49 49x61x49 49x61x49 49x61x49 49x61x49 49x61x49 49x61x49 49x61x49 49x61x49 | see sticker in set see sticker in set | 3 3 3 3 4 4 3 3 4 4 4 4 | UV936E/F UV936E/F UV936E/F UV936E/F UV913IEC UV913IEC UV913IEC UV913IEC UV913IEC UV913IEC UV913IEC UV913IEC | |

^{1) 1 =} mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

HOTEL = Hotel TV version

^{2) 1 = 110}V, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240V

| | | Ŷ | • (1 | | | ¥ | | |
|--|--|---|---|--|--|---|---|---|
| MODEL | STYLING | SYSTEM | SOUND; WATT | SIZE | OPTION CODES | VOLT; RANGE | TUNER | REMARKS |
| | | PAL = P SECAM = S NTSC = N | 1) | (cm) hxwxd | 1 2 3 4 | 2) | | |
| 21GX1562/79R 21GX1563/50B 21GX1563/56H 21GX1563/66R 21GX1563/67R 21GX1563/93R 21GX1563/99R 21GX1563/99R 21GX1760/50B 21GX1760/58R | 23 23 23 23 23 23 23 23 23 23 23 | P-BG P-BGI,S-BGDK,N-M P-BGI,S-BGDK,N-M P-BG P-BGI,S-BGDK,N-M P-BG P-BGI,S-BGDK,N-M P-BG P-BGI,S-BGDK,N-M P-BG P-BG,S-BGDK | 1; 4 4; 8 4; 8 4; 8 4; 8 4; 8 4; 8 1; 4 | 49x61x49 49x61x49 49x61x49 49x61x49 49x61x49 49x61x49 49x61x49 49x61x49 49x61x49 49x61x49 | see sticker in set see sticker in set | 4 4 3 3 4 4 3 3 4 4 | UV913/IEC UV913/IEC UV913/IEC UV913/IEC UV913/IEC UV913/IEC UV913/IEC UV913/IEC UV913/IEC UV915E/IEC | TXT TXT |
| 21GX1760/62B 21GX1760/75F 21GX1760/79F 21GX1763/56F 21HT1350/01Z 21HT1350/00Z 21HT1350/00Z 21HT1350/05Z 21HT1350/20Z 21HT1350/20Z | 23 23 23 23 3 3 3 3 3 | P-BG,S-BGDK P-BH P-BG P-BGI,S-BGDK,N-M P-BGI,S-BGLL' P-BG P-I P-BG P-BG | 1; 4 1; 4 1; 4 4; 8 1; 3 1; 3 1; 3 1; 3 | 49x61x49 49x61x49 49x61x49 49x61x47 48x51x47 48x51x47 48x51x47 48x51x47 48x51x47 48x51x47 | see sticker in set see sticker in set see sticker in set see sticker in set | 4 4 4 3 2 2 2 2 2 2 2 2 2 | UV915E/IEC UV963/IEC UV913/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC | TXT TXT C HOTEL C HOTEL HOTEL HOTEL C HOTEL |
| 21HT1350/21Z 21HT1350/25Z 21HT1359/01E 21HT1359/01E 21HT1359/00E 21HT1550/05E 21HT1550/20E 21HT1550/25E 21HT1559/05E 21HT1559/05E | 3 3 3 3 3 3 3 3 3 3 3 3 | P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-BG P-I P-BG P-I P-BG P-I | 1; 3 1; 3 1; 3 1; 3 1; 3 1; 3 1; 3 | 48x51x47 48x51x47 48x51x47 48x51x47 48x51x47 48x51x47 48x51x47 48x51x47 48x51x47 48x51x47 | | 2 | UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC | HOTEL HOTEL HOTEL HOTEL HOTEL HOTEL |
| 21HT1559/20E 21HT1559/25E 21HT1559/33E 21PT131B/05 21PT134B/00 21PT134B/01 21PT134B/42 21PT161B/00 21PT161B/05 21PT161B/05 | 3 3 | P-BG P-I P-BG P-BG P-BGI,S-BGLL' P-BG,S-BGDK P-BG P-I P-BG | 1; 3 1; 3 1; 3 1; 1 1; 1 1; 1 1; 1 1; 1 | 48x51x47 48x51x47 48x51x47 49x50x49 49x50x49 49x50x49 49x50x49 49x50x49 49x50x49 49x50x49 48x51x47 | | 2 | UV916E/IEC U944C/IEC UV916E/IEC UV917/IEC UV917/IEC UV917/IEC UV917/IEC U943C/IEC U917E/IEC | HOTEL |
| 21PT164A/05 21PT164B/00 21PT164B/01 21PT164B/07 21PT164B/13 21PT164B/13 21PT164B/42 21PT165A/05 21PT350A/00 21PT350A/00 | 8 40 40 40 40 40 40 40 44 37 37 | P-I P-BG P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-BG,S-BGDK P-I P-BG P-BGI,SBGLL' | 3; 1 1; 1 1; 1 1; 1 1; 1 1; 1 2; 5 2; 5 | 48x51x47 49x50x49 49x50x49 49x50x49 49x50x49 49x50x49 49x50x49 48x51x47 60x62x51 60x62x51 | | 2 | U943C/IEC UV917/IEC UV915E/IEC UV915E/IEC UV915E/IEC UV917/IEC U943C/IEC UV917E/IEC UV917E/IEC | |
| 21 PT440A/00 21 PT440A/06 21 PT440A/42 21 PT442A/07 21 PT442A/07 21 PT520A/00 21 PT520A/06 21 PT522A/05 21 PT522A/11 21 PT530A/00 21 PT530A/00 21 PT530A/06 | 16 /19 16 16 /13/16 16 19 | P-BG P-BGI,S-BGLL' P-BG,S-BGDK P-I P-BG P-BGI,S-BGLL' P-I P-BG P-BG P-BGI,S-BGLL' | 2; 20 2; 20 2; 20 3; 20 3; 20 2; 20 2; 20 3; 20 2; 20 2; 20 2; 20 | 50x54x48 50x54x48 50x54x48 50x54x48 50x54x48 58x52x48 58x52x48 58x52x48 58x52x48 44x62x48 44x62x48 | | 2 | UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC | 000000000000000000000000000000000000000 |

^{1) 1 =} mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

²⁾ 1 = 110V, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240VHOTEL = Hotel TV version

| | · | Y | I | al Color | | | | | \ | | |
|--|---|--|--|--|---|---|--|--|---|--|-------------------|
| MODEL | STYLING | SYSTEM | SOUND; WATT | SIZE | ОРТ | ION | ON CODES | | VOLT; RANGE | TUNER | REMARKS |
| | .10 | PAL = P SECAM = S NTSC = N | 1) | (cm) hxwxd | 1 | 2 | 3 | 4 | 2) | | |
| 21PT532A/05 21PT532A/11/1 21PT570A/01 21PT700A/20 21PT700A/21 21PT700A/39 21PT702A/32 25ML8505/36B 25PT450A/00 25PT450A/06 | 16 24 24 24 24 24 | P-I P-BG P-BG P-BG,S-BGL,N-M P-BGI,S-BGLL' P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG | 3; 20 3; 20 2; 20 2; 30 2; 30 2; 30 3; 30 3; 40 2; 40 2; 40 | 44x62x48 44x62x48 58x52x48 48x60x43 48x60x43 48x60x43 48x60x43 54x59x44 53x69x46 53x69x46 | 018 020 082 | 128 000 128 | 000 000 | 000 000 000 000 000 | 2 | U944C/IEC UV916E/IEC UV916E/IEC FQ916/BL FQ916ME/B FQ916ME/B FQ916ME/B UV916E/IEC UV916E/IEC | L IF L L |
| 25PT450A/15 25PT450A/42 25PT450A/43 25PT452A/07 25PT452A/11/1 25PT470A/00 25PT470A/19 25PT472A/16 25PT480A/00 25PT482A/05 | 15 15 15 15 3/16 15 15 15 15 17 | P-BG P-BG,S-BGDK P-BG,S-BGDK P-I P-BG P-BGI,S-BGLL' P-BG P-BG P-BG | 2; 40 2; 40 2; 40 3; 40 3; 40 2; 40 2; 40 3; 40 2; 40 3; 40 | 53x69x46 53x69x46 53x69x46 53x69x46 53x69x46 53x69x46 53x69x46 53x69x46 53x69x46 53x69x46 | | | | | 2 | UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC | |
| 25PT490A/00 25PT492A/16 25PT510A/00 25PT512A/16 25PT520A/00 25PT520A/06/1 25PT522A/05 25PT522A/13/1 25PT530A/00 25PT530A/06 | 46 | P-BG P-BG P-BG P-BG P-BGI,S-BGLL' P-I P-BG P-BG P-BGI,S-BGLL' | 2; 40 3; 40 2; 40 3; 40 2; 40 3; 40 3; 40 2; 40 2; 40 | 53x69x46 53x69x46 53x69x46 53x69x46 49X59X47 49X59X47 49X59X47 49X59X47 49X69x47 49x69x47 | | | | | 2 2 2 2 2 2 2 2 2 2 2 | UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC | |
| 25PT530A/15 25PT530A/19 25PT530A/42 25PT532A/05 25PT532A/07 25PT532A/11/1 25PT540A/00 25PT542A/16 25PT560A/00 25PT562A/11/1 | 4 4 32 | P-BG P-BGI,S-BGLL' P-BG,S-BGDK P-I P-BG P-BG P-BG P-BG P-BG P-BG | 3; 40 2; 40 2; 40 3; 40 3; 40 2; 40 3; 40 2; 40 3; 40 | 49x69x47 49x69x47 49x69x47 49x69x47 49x69x47 49x69x47 53x69x46 53x69x46 49x69x47 49x69x47 | | | | | 2 2 2 2 2 2 2 2 2 | UV916E/IEC UV916E/IEC UV916E/IEC U944C U944C UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC | |
| 25PT800A/00 25PT800A/01 25PT800A/19 25PT802A/05 25PT802A/12 25PT805A/00 25PT805A/01 25PT805A/20 25PT815A/00 25PT817A/12 | 24 24 24 24 24 30 30 30 30 | P-BG P-BG,S-BGL,N-M P-BGI,S-BGLL' P-I P-BG,S-BGL,N-M P-BG P-BG,S-BGL,N-M P-BG P-BG P-BG,S-BGL,N-M | 2; 30 2; 30 2; 30 3; 30 3; 30 2; 25 2; 25 2; 25 2; 25 3; 25 | 53x67x44 53x67x44 53x67x44 53x67x44 53x67x44 53x67x44 53x67x44 53x67x44 53x67x44 53x67x44 | 018 020 081 082 016 018 016 | 064 064 064 067 064 064 | 000 000 000 000 000 000 | 032 032 000 032 032 000 032 032 034 034 | 2 | FQ916M E/B FQ916M F/LI FQ916M F/LI FQ944/LIF FQ916M E/B FQ816M E/B FQ916B L FQ916B L FQ916M E/B | L IF L |
| 25PT900A/01 25PT900A/19 25PT902A/05 25PT910A/19 25PT910A/19 25PT912A/05 25PT912A/12 25PT912A/13 25PV7505/20 25PV7506/21 | 1 1 1 1 1 1 1 1 25 25 | P-BG,S-BGL,N-M P-BGI,S-BGLL' P-I P-BG,S-BGL,N-M P-BGI,S-BGLL' P-I P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG P-BG,S-BGL,N-M | 2; 40 2; 40 3; 40 2; 40 2; 40 3; 40 3; 40 2; 30 2; 30 | 54x69x50 54x69x50 54x69x50 54x69x50 54x69x50 54x69x50 54x69x50 54x69x50 54x69x50 53x67x44 | 020 081 026 028 089 090 090 | 068 068 068 068 068 068 128 | 000 000 000 000 000 | 004 004 006 006 006 006 007 000 | 2 | FQ916M E/B FQ916M F/L FQ944/L IF FQ916M F/L FQ916M E/B FQ916M E/B FQ916M E/B FQ916M E/B | L IF L |

^{1) 1 =} mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

HOTEL = Hotel TV version

^{2) 1 = 110}V, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240V

| | | Y | •4 | a D | | | | | Ĵ | | |
|--|---|---|---|--|--|--|-------------------|---------------------------------|---|---|--------------|
| MODEL | STYLING | SYSTEM | SOUND; WATT | SIZE | OP1 | ION | CODE | ES | VOLT; RANGE | TUNER | REMARKS |
| | | PAL = P SECAM = S NTSC = N | 1) | (cm) hxwxd | 1 | 2 | 3 | 4 | 2) | | |
| 25PV7506/32 25PV7506/39 25SL5500/20 25SL5501/21 25SL5501/39 25ST2761/22B 25SX8661/56H 25SX8661/57R 25SX8661/93R | 10 10 | P-BG,S-BGL,N-M P-BGI,S-BGLL' P-BG P-BG,S-BGL,N-M P-BGI,S-BGLL' P-BG P/S-BGIDKK1,N-M/4.43 P/S-BGIDKK1,N-M/4.43 P-BG P/S-BGIDKK1,N-M/4.43 | 3; 30 2; 30 2; 30 2; 30 2; 30 2; 40 4; 24 4; 24 4; 24 3; 24 | 53x67x44 53x67x44 53x67x44 53x67x44 51x69x46 52x72x49 52x72x49 52x72x49 52x72x49 | 028 016 018 020 177 129 145 148 | 000 128 128 | 000 000 000 | | 2 2 2 2 2 2 2 3 4 6 4 | FQ916ME/B FQ916MF/LI FQ916/BL FQ916ME/B FQ916MF/LI UV916E/IEC UV914/IEC UV914/IEC UV954/IEC | F L F |
| 25SX8662/97F 25SX8663/61 F 25SX8761/56H 25SX8761/57F 25SX8761/67F 25SX8761/69F 25SX8761/73F 25SX8761/75F 25SX8761/79F 28CL6770/25 | 10 /56R 10 1 10 1 10 1 10 1 10 | N-M N-MN P-BGI,S-BG,N-M/4.43 P-BGI,N-M/4.43 P-BG P-I P-BG P-BG P-I | 5; 24 2; 24 4; 24 3; 24 3; 24 4; 24 2; 24 3; 30 | 52x72x49 52x72x49 52x72x49 52x72x49 52x72x49 52x72x49 52x72x49 52x72x49 52x72x49 69x80x48 | 193 193 193 145 193 | 001 001 001 002 129 001 | | 000 | 4333326662 | FS936E/F FS936E/F UV916E/IEC UV914/IEC UV914/IEC UV974/IEC UV914/IEC UV914/IEC FQ944/LIF | |
| 28CL6776/21 28CL6776/33 28CL6970/20 28CL6976/21 28CL6976/39 28FL2871/56R 28FL2871/57R 28FL2871/75R 28FL2871/79R 28FL2871/93R | 47 47 47 | P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BGI,S-BGLL, P-BGID,S-BGDK,N-M/4.43 P-BGID,S-BGDK,N-M/4.43 P-BGID,S-BGDK,N-M/4.43 P-BGID,S-BGDK,N-M/4.43 P-BGID,S-BGDK,N-M/4.43 | 2; 30 3; 30 2; 30 2; 30 2; 30 3; 30 3; 30 2; 30 3; 30 3; 30 | 69x80x48 69x80x48 69x80x48 69x80x48 54x74x55 54x74x55 54x74x55 54x74x55 54x74x55 | 082 024 026 028 000 000 000 | 128 128 128 | 000 000 000 | 000 000 000 000 000 | 2 | FQ916ME/B FQ916ME/B FQ916ME/B FQ916MF/L UV916E/I EC UV916E/I EC UV916E/I EC UV916E/I EC | L IF S |
| 28FL2872/97R 28FL2873/61R 28ML8805/366 28PT450A/06 28PT450A/42 28PT450A/43 28PT452A/11/ 28PT470A/00 28PT470A/19 28PT472A/16 | 47 3 26 15 15 15 | N-M N-M P-BG,S-BGL,N-M P-BGI,S-BGLL' P-BG,S-BGDK P-BG,S-BGDK P-BG,S-BGDK P-BG P-BGI,SBGLL' P-BG | 5; 30 2; 30 3; 40 2; 40 2; 40 2; 40 2; 40 2; 40 2; 40 3; 40 | 54X74X55 54X74X55 58x65x48 57x74x46 57x74x46 57x74x46 57x74x46 57x74x46 57x74x46 57x74x46 57x74x46 | 037 | 000 000 068 | | 002 | 532222222 | FS936E FS936E FQ916ME/B UV916E/I EC UV916E/I EC UV916E/I EC UV916E/I EC UV916E/I EC | |
| 28PT480A/00 28PT480A/06 28PT482A/05 28PT490A/00 28PT492A/16 28PT510A/00 28PT512A/11/ 28PT520A/00 28PT520A/06/ 28PT522A/11/ | 46 19 46 | P-BG P-BGI,S-BGLL' P-I P-BG P-BG P-BG P-BG P-BG P-BG P-BG P-BG | 2; 40 2; 40 3; 40 2; 40 3; 40 2; 50 3; 40 2; 40 2; 40 2; 40 | 57x74x46 57X74x46 57x74x46 57x74x46 57x74x46 57x74x46 57x74x46 54x64x47 54x64x47 | | | | | 222222222 | UV916E/I ECUV914CUV916E/I ECUV916E/I ECUV9I ECUV9II | |
| 28PT530A/00 28PT530A/06 28PT530A/15 28PT530A/19 28PT532A/05 28PT532A/11/ 28PT540A/00 28PT542A/16 28PT560A/00 28PT562A/11/ | 4 4 32 | P-BG P-BG,S-BGDK P-BG P-BGI,S-BGLL' P-I P-BG P=BG P-BG P-BG P-BG | 2; 40 2; 40 3; 40 2; 40 3; 40 2; 40 3; 40 2; 40 3; 40 2; 40 3; 40 | 53x74x47 53x74x47 53x74x47 53x74x47 53x74x47 53x74x47 57x74x46 57x74x46 53x74x46 53x74x46 | | | | | 2 | UV91&/ E(UV91&/ E(UV91&/ E(UV91&/ E(UV91&/ E(UV91&/ E(UV91&/ E(UV91&/ E(UV91&/ E(| |

^{1) 1 =} mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

HOTEL = Hotel TV version

^{2) 1 = 11} OV, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240V

| | | Y | • (| a | | | | | \ | | |
|---|--|---|--|--|---|--|--|--|---|--|-----------------------|
| MODEL STY | LING | SYSTEM | SOUND; WATT | SIZE | ОРТ | ION (| CODE | S | VOLT; RANGE | TUNER | REMARKS |
| | | PAL = P SECAM = S NTSC = N | 1) | (cm) hxwxd | 1 | 2 | 3 | 4 | 2) | | -14 |
| 28PT800A/00 28PT800A/01 28PT800A/19 28PT802A/05 28PT802A/12 28PT805A/00 28PT805A/20 28PT815A/00 28PT817A/12 28PT840A/00 28PT840A/19 | 24 24 24 24 24 30 30 30 30 30 30 | P-BG P-BG,S-BGL,N-M P-BGI,S-BGLL' P-I P-BG,S-BGL,N-M P-BG P-BG,S-BGL,N-M P-BG P-BG,S-BGL,N-M P-BG P-BG,S-BGL,N-M | 2; 30 2; 30 2; 30 3; 30 3; 30 2; 25 2; 25 2; 25 2; 25 2; 25 2; 25 2; 30 2; 30 3; 30 | 58x73x47 58x73x47 58x73x47 58x73x47 58x73x47 58x73x47 58x73x47 58x73x47 58x73x47 58x73x47 58x73x47 69x80x48 69x80x48 69x80x48 | 018 020 081 082 016 018 016 024 090 | 064 064 064 064 064 064 064 064 | 000 000 000 000 000 000 000 000 | 032 000 032 032 000 032 032 034 | 22222222222222 | FQ916ME/BL FQ916MF/LII FQ916MF/LII FQ916ME/BL FQ916ME/BL FQ916/BL FQ916/BL FQ916/BL FQ916/BL FQ916/BL FQ916ME/BL FQ916MF/LII FQ916MF/LII | - |
| 28PT842A/05 28PT842A/12 28PT842A/13 28PT845A/00 28PT845A/01 28PT847A/12 28PT900A/01 28PT900A/19 | 31 31 31 31 31 31 31 1 | P-I P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG P-BG,S-BGL,N-M B-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BGI,S-BGLL' | 3; 30 3; 30 2; 30 2; 30 2; 30 2; 40 2; 40 | 69x80x48 69x80x48 69x80x48 69x80x48 69x80x48 58x75x51 58x75x51 | 082 082 024 026 | 064 064 064 064 064 068 | 000 000 000 000 000 | 032 033 034 034 034 004 004 | 2 2 2 2 2 2 2 | FQ916M E/BL FQ916M E/BL FQ916M E/BL FQ916M E/BL FQ916M E/BL FQ916M F/LII | - |
| 28PT902A/05 28PT910A/01 28PT910A/19 28PT912A/12 28PT912A/13 28PV7805/20 28PV7806/21 28PV7806/32 28PV7806/39 28PW630A/00 | 1 1 1 1 25 25 25 25 25 | P-I P-BG,S-BGL,N-M P-BG,S-BGLL' P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BGI,S-BGLL' P-BG | 3; 40 2; 40 2; 40 3; 40 3; 40 2; 30 2; 30 2; 30 2; 30 2; 40 | 58x75x51 58x75x51 58x75x51 58x75x51 58x75x51 58x75x51 58x73x47 58x73x47 58x73x47 58x73x47 49x77x50 | 028 090 090 024 026 090 | 068 068 128 128 128 | 000 000 000 000 000 | 004 006 006 007 000 000 000 | 2 | FQ944/LIF FQ916M E/BL FQ916M E/BL FQ916M E/BL FQ916/BL FQ916M E/BL FQ916M E/BL FQ916M F/LII UV916E/IEC | F - - - - |
| 28PW630A/01 28PW632A/05 28PW632A/11/13 28PW960A/01/75 28PW960A/19 28PW962A/12 28SL5800/20 28SL5801/21 28SL5801/39 28ST2761/22B | 34 34 34 2 2 2 25 25 25 7 | P-BG P-I P-BG,S-BGL,N-M P-BG,S-BGLL,N-M P-BG,S-BGL,N-M P-BG P-BG,S-BGL,N-M P-BGI,S-BGLL' P-BG | 2; 40 3; 40 2; 40 2; 40 3; 40 2; 30 2; 30 2; 30 2; 40 | 49x77x50 49x77x50 49x77x50 54x74x55 54x74x55 54x74x55 58x73x47 58x73x47 58x73x47 57x74x46 | 028 090 016 018 | 068 068 128 128 | 064 064 064 000 000 | 006 006 000 000 | 2 | UV916E/IEC UV916E/IEC UV916E/IEC FQ916M E/BL FQ916M E/BL FQ916M E/BL FQ916M E/BL FQ916M F/LII UV916E/IEC | - - |
| 29FL1770/93R 29PT910A/01 29PT910A/19 29PT912A/12 29PT912A/13 29SX8671/56H/56R 29SX8671/75R 29SX8671/93R 29SX8672/97R 29SX8674/54R/85R | 10 10 10 | P-BGID,S-BGDK,N-M/4.43 P-BG,S-BGL,N-M P-BG,S-BGLL' P-BG,S-BGL,N-M P-BG,S-BGL,N-M P/S-BGIDKK1,N-M/4.43 P-BG P/S-BGIDKK1,N-M/4.43 N-M P-MN,N-M | 2; 40 2; 40 2; 40 3; 40 3; 40 4; 24 2; 24 3; 24 5; 24 5; 24 | 60x66x50 60x78x53 60x78x53 60x78x53 60x78x53 58x79x52 58x79x52 58x79x52 58x79x52 58x79x52 | 026 028 090 | 068 068 068 068 000 129 | 000 000 000 000 000 | 006 006 006 | 2 2 2 2 2 2 3 6 4 4 3 | FQ816M S/H FQ916M E/BL FQ916M F/LI FQ916M E/BL UV916E/IEC UV914/IEC UV954/IEC FS936E/F FS936E | F - - |
| 29SX8674/78R 29SX8770/90R 29SX8771/56H/56R 29SX8771/57R 29SX8771/67R 29SX8771/69R 29SX8771/73R 29SX8771/75R 29SX8771/79R | 10 10 10 10 10 10 10 10 | P-MN,N-M N-M P-BGI,S-BG,N-M/4.43 P-BG,N-M/4.43 P-BG,N-M/4.43 P-BG P-I P-BG P-BG | 5; 24 2; 24 4; 24 3; 24 3; 24 3; 24 3; 24 2; 24 3; 24 | 58x79x52 58x79x52 58x79x52 58x79x52 58x79x52 58x79x52 58x79x52 58x79x52 58x79x52 58x79x52 | 112 113 065 065 065 065 081 065 | 001 001 001 002 129 | | | 3 4 3 3 3 2 6 3 6 | FS936: FS988F UV916/IEC UV914/IEC UV914/IEC UV914/IEC UV914/IEC UV914/IEC UV914/IEC | |

^{1) 1 =} m ono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

^{2) 1 = 1 10}V, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240V

| | | Y | •4 | 1 | | | | | ₽ ₽ | | |
|--|--|---|--|--|--|---|--|--|---|--|---------------------------------------|
| MODEL | STYLING | SYSTEM | SOUND; WATT | SIZE | ОРТ | ION (| CODE | S | VOLT; RANGE | TUNER | REMARKS |
| | | PAL = P SECAM = S NTSC = N | 1) | (cm) hxwxd | 1 | 2 | 3 | 4 | 2) | | |
| 32FL2881/56R 32PW960A/01 32PW960A/19 32PW962A/05 32PW962A/12 32PW962A/13 33ML8905/21 33ML8905/32 33ML8905/33 33ML8905/39 | 47 2 2 2 2 2 2 26 26 26 26 | P-BGID,S-BGDK,N-M/4.43 P-BG,S-BGL,N-M P-BGI,S-BGLL' P-I P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BGI,S-BGLL' | 3; 30 2; 40 2; 40 3; 40 3; 40 3; 40 2; 40 3; 40 2; 40 2; 40 | 59x84x59 59x84x59 59x84x59 59x84x59 59x84x59 59x84x59 70x79x55 70x79x55 70x79x55 70x79x55 | 156 217 218 218 154 218 218 | 068 068 068 068 068 068 068 | 064 064 064 064 000 000 | 142 142 143 002 002 003 | 2 2 2 | UV916E/IEC FQ916DME/ FQ916DMF/ FQ944D/IF FQ916DME/ FQ916DME/ FQ916DME/ FQ916DME/ FQ916DME/ FQ916DME/ | B IF B B B B |
| 33PT700A/00 33PT700A/19 33PT702A/13 33PT710A/01 33PT712A/12 36FL1890/93R 36ML8965/61E 37TA1210/18 37TB1190/19 46ML0985/49E | 3 27 38 38 | P-BG P-BGI,S-BGLL' P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG,S-BGL,N-M P/S-BGIDKK1,N-M/4.43 P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-BG,S-BGL,N-M,N-4.43 | 2; 30 2; 30 3; 30 2; 30 3; 30 2; 40 2; 40 1; 1 1; 1 2; 40 | 70x87x54 70x87x54 70x87x54 70x87x54 70x87x54 66x90x62 66x90x62 36x36x37 36x36x37 136x110x53 | 020 082 026 090 090 156 | 128 000 128 128 128 037 069 | 000 000 000 000 000 192 | 000 000 000 | 2 2 2 2 2 2 2 | FQ916/BL FQ916MF/L FQ916ME/B FQ916ME/B FQ916MS/H FQ816MS/H FQ816MF/II UV915E/IEC UV915E/IEC FQ816ME/B | EL EL E E |
| 46PP910A/01 46PP912A/05 46PP912A/12 46PP912A/13 46PP960A/01 46PP960A/19 46PP960A/49 46PP960A/5 46PP962A/12 46PP962A/13 | 29 29 29 29 28 28 28 28 28 28 | P-BG,S-BGL,N-M P-I P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG,S-BGLL' P-BG,S-BGLL,N-M P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG,S-BGL,N-M | 2; 40 3; 40 3; 40 2; 40 2; 40 2; 40 2; 40 3; 40 3; 40 | 140x100x53 140x100x53 140x100x53 140x100x53 136x110x53 136x110x53 136x110x53 136x110x53 136x110x53 136x110x53 | 217 218 218 154 156 154 154 218 | 079 079 | 000 000 000 000 000 000 | 000 000 001 000 000 000 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | FQ916DME, FQ944D/IF FQ916DME, FQ916DME, FQ916DME, FQ916DME, FQ916DME, FQ916DME, FQ916DME, FQ916DME | /B /B /IF /B /B |
| 51TA1260/03/ 51TA1260/11 51TA1410/03 51TA1410/23 51TA14110/23 52TA4310/03/ 52TA4310/18 52TA5210/03 52TA5210/11/ 52TA5210/18 | 43 9 9 43 43 08 45 45 35 | P-BG P-BGI,S-BGLL' P-BG P-BG P-BG P-GBI,S-BGLL' P-BG P-BG P-BG | 1; 1 1; 1 1; 1 1; 1 1; 1 2; 20 2; 20 2; 20 2; 20 2; 20 2; 20 | 47x50x48 47x50x48 48x51x47 48x51x47 47x50x48 50x54x48 50x54x48 50x54x48 50x54x48 50x54x48 | | | | | 2 | UV917/IEC UV915E/I EC UV917/IEC UV917/IEC UV917E/I EC UV916E/I EC UV916E/I EC UV916E/I EC UV916E/I EC | TXT TXT |
| 52TB4290/19 52TB5190/19 63TA4410/03/ 63TA4410/11/ 63TA4410/18 63TA4610/18 63TA5210/03/ 63TA5210/11/ 63TA5210/18 63TA5610/03 | 16 7 7 7 08 18 | P-BGI,S-BGLL' P-BGI,S-BGLL' P-BG P-BGI,S-BGLL' P-BGI,S-BGLL' P-BG P-BG P-BG | 2; 20 2; 20 2; 40 3; 40 2; 40 2; 40 2; 40 2; 40 2; 40 2; 40 | 50x54x48 50x54x48 53x69x46 53x69x46 53x69x46 53x69x46 53x69x46 53x69x46 53x69x46 53x69x46 | | | | | 2 | UV916EI E UV916EI E UV916EI E UV916EI E UV916EI E UV916EI E UV916EI E UV916EI E UV916EI E | |
| 63TA7910/08 63TA7910/18 63TA7930/16 63TB5190/19 70TA4410/03/ 70TA4410/11/ 70TA4410/18 70TA4610/18 70TA5210/03/ 70TA5210/11/ | 716 20 20 20 20 708 18 | P-BG P-BGI,S-BGLL' P-BG,S-BGL,N-M P-BGI,S-BGLL' P-BG P-BGI,S-BGLL' P-BGI,S-BGLL' P-BG P-BG | 2; 25 2; 25 3; 25 2; 40 2; 40 2; 40 2; 40 2; 40 2; 40 | 53x67x44 53x67x44 53x67x44 53x69x46 57x74x46 57x74x46 57x74x46 57x74x46 57x74x46 57x74x46 | 020 | 6 064 0 064 2 064 | 000 | 000 | 2 | FQ916/BL FQ916WF/L FQ916KE/F UV916EBE UV916EBE UV916EBE UV916EBE UV916EBE UV916EBE | 3L C C C C C C C |

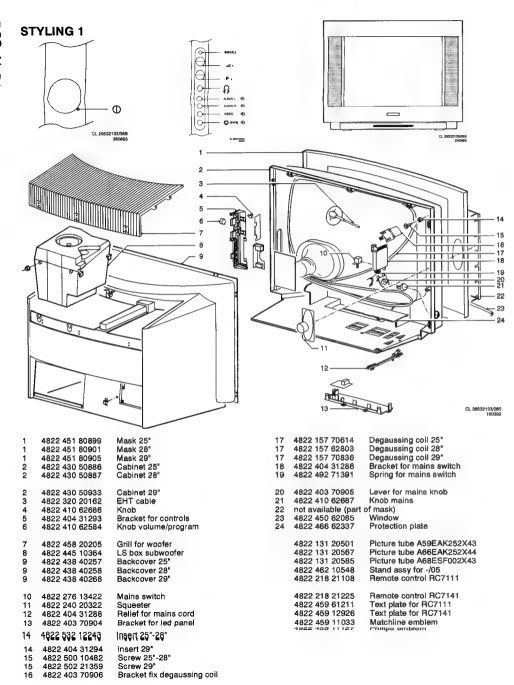
^{1) 1 =} mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

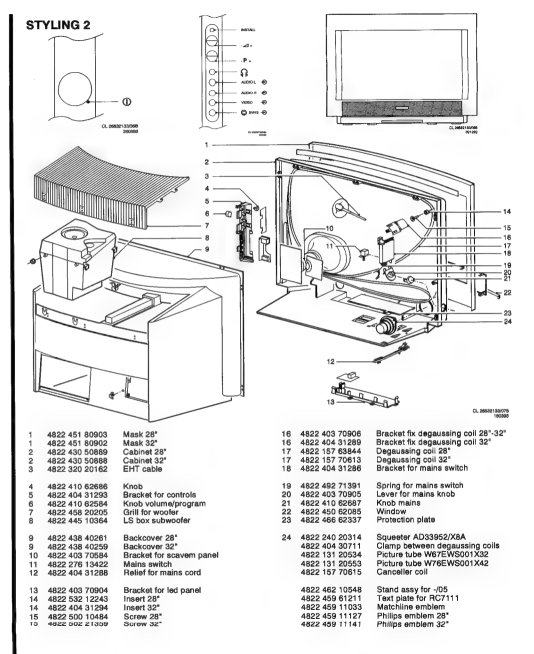
^{2) 1 = 11&}lt;sub>O</sub>V, 2 = 22_OV, 3 = 90 - 27_OV, 4 = 140 - 27_OV, 5 = 85 - 12_OV, 6 = 24_OV HOTEL = Hotel TV version

| | | Y | | | | | | |
|--|--|---|--|--|--|---|--|---------|
| MODEL | STYLING | SYSTEM | SOUND; WATT | SIZE | OPTION CODES | VOLT; RANGE | TUNER | REMARKS |
| | | PAL = P SECAM = S NTSC = N | 1) | (cm) hxwxd | 1 2 3 4 | 2) | | |
| 70TA5210/18 70TA5610/03/0 70TA5610/11 70TA5610/18 70TA7910/08 70TA7910/18 70TA7930/11/1 70TA8030/11 70TA8310/08 70TA8310/18 | 33 33 30 30 | P-BGI,S-BGLL' P-BG P-BG P-BGI,S-BGLL' P-BG,S-BGLL' P-BG,S-BGL,N-M P-BG,S-BGL,N-M P-BG P-BGI,S-BGLL' | 2; 40 2; 40 3; 40 2; 40 2; 25 2; 25 3; 25 3; 25 2; 25 2; 25 | 57x74x46 57x74x46 57x74x46 57x74x46 58x73x47 58x73x47 58x73x47 58x73x47 69x80x48 69x80x48 | 016 064 000 032 020 064 000 000 082 064 000 032 090 064 000 034 016 064 000 032 020 064 000 000 | 2 | UV916E/IEC UV916E/IEC UV916E/IEC UV916E/IEC FQ916/BL FQ916ME/BI FQ916ME/BI FQ916/BL FQ916/BL | F |
| 70TA8330/11 70TB4390/19 70TB4590/19 70TB5190/19 70TB7890/19 70WA6210/18 70WB6190/19 85TA6910/03/0 85TA6930/16 85TA7010/18 | 31 14 14 18 30 34 34 25 25 25 | P-BG,S-BGL,N-M P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-BGI,S-BGLL' P-BG P-BG,S-BGLL | 3; 25 2; 40 2; 40 2; 25 2; 40 2; 40 2; 30 3; 30 2; 30 | 69x80x48 57x74x46 57x74x46 57x74x46 58x73x47 49x77x50 49x77x50 70x87x54 70x87x54 70x87x54 | 082 064 000 032 020 064 000 000 016 128 000 000 082 128 000 000 028 000 000 000 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | FQ916M E/BI UV916E/IEC UV916E/IEC UV916E/IEC FQ916M F/LI UV916E/IEC UV916E/IEC FQ916/BL FQ916M E/BI FQ916M F/LI | F - |
| 85TA7030/11 | 25 | P-BG,S-BGL,N-M | 3; 30 | 70x87x54 | 090 128 000 000 | 2 | FQ916M E/Bl | |
| | | | | | | | | |

^{1) 1 =} mono, 2 = stereo, 3 = NICAM, 4 = stereo playback only, 5 = BTSC

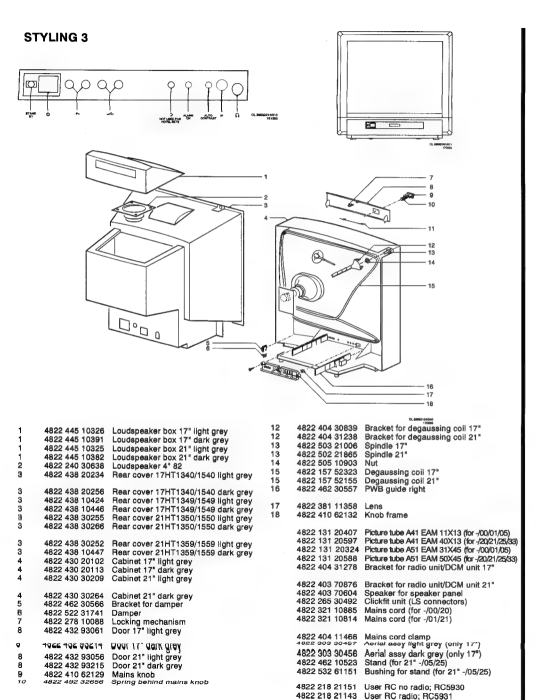
^{2) 1 = 1 10}V, 2 = 220V, 3 = 90 - 276V, 4 = 140 - 276V, 5 = 85 - 120V, 6 = 240V



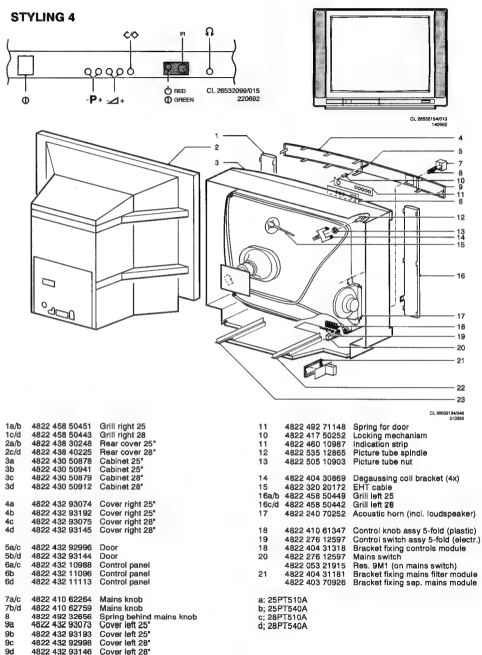


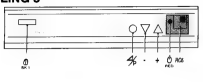




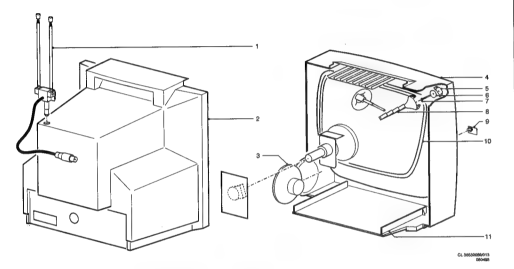


4822 218 21092 Hotel RC; RC9051

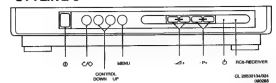




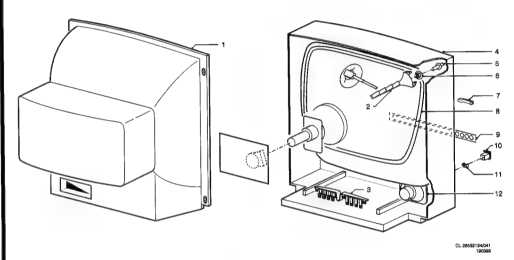




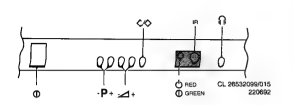
| 1 1 2 2 2 | 4822 303 30434 4822 303 40058 4822 438 10392 4822 438 10394 4822 438 10404 | aerial, rod aerial, loop for -/05 rear cover for 37KV1222 rear cover for -/W rear cover |
|-----------------------|--|---|
| 5 4 4 4 4 | 4822 240 30583 4822 430 10401 4822 430 10422 4822 430 10406 4822 430 10423 | loudspeaker cabinet for 37KV1222 cabinet cabinet for 14PT121A/05W cabinet for -/W |
| 5 6 7 8 | 4822 466 93169 4822 532 52483 4822 502 21245 4822 404 30753 Not Used | plate washer screw bracket for degaussing coil |
| 10 11 | 4822 157 52316 4822 404 31248 | degaussing coll Chassis guide |
| | 4822 410 62318 4822 410 62317 4822 410 62319 | Mainsknob Mainsknob for -/W knob frame knob frame for -/W |
| | 4822 212 23217 4822 218 21117 4822 218 21131 | IR Receiver remote control RC 9076 remote control RC 9070 for 37KV1222 |
| | 4822 131 20316 | Picture tube A34EAC01X4 |

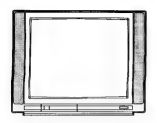


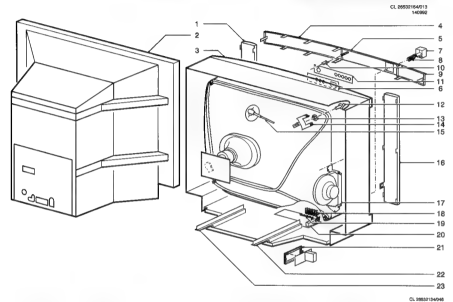




| 1 | 4822 438 20205 | Rear cover |
|----|-----------------|---------------------------|
| 2 | 4822 404 30945 | Fixing degaussing coil |
| 3 | 4822 410 60598 | Control knobs assy 8-fold |
| 4 | 4822 430 30189 | Cabinet |
| 5 | 4822 502 12865 | Spindle |
| 6 | 4822 505 10903 | Nut |
| 7 | 4822 381 11111 | Lens for IR receiver |
| 8 | 4822 157 52474 | Degaussing coil |
| | | Text plate |
| 9 | 4822 459 61 194 | |
| 10 | 4822 410 60597 | Mains push button |
| 11 | 4822 404 31013 | Coupling piece |
| 12 | 4822 240 20294 | Loudspeaker |
| | | |
| | 4822 131 20353 | Picture tube A51-441X |
| | 4822 218 20875 | Remote contro I RC5701 |
| | 4822 218 21129 | Remote control RC9078 |
| | | |



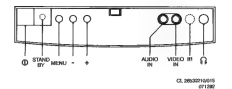




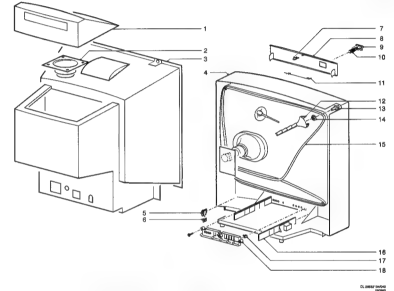
| 5a 4822 432 93111 Door for controle panel 5 4822 432 93109 Door for 63TA4610 6 4822 432 11096 Controle panel 7b 4822 410 62656 Mains knob 7a 4822 410 62657 Mains knob 8 4822 492 32655 Spring behind mains knob 9a 4822 432 93115 Front cover left 25" | 1 2 3 3a 4a | 4822 458 50451 4822 438 30248 4822 430 50899 4822 430 50884 4822 432 93114 | Grill right 25" Rear cover 25" Cabinet 25" Cabinet 25" 63TA4410 Front cover right 25" |
|---|-------------------------|--|---|
| 8 4822 492 32656 Spring behind mains knob 9a 4822 432 93115 Front cover left 25" for 63TA4610 10 4822 432 93113 Front cover left 25" for 63TA4610 10 4822 417 50252 Locking mechanism 11 4822 460 10987 Indication strip 12 4822 505 10903 Picture tube spindle 13 4822 505 10903 Picture tube nut 14 4822 404 30869 Degaussing coil bracket | 5a 5 6 | 4822 432 93111 4822 432 93109 4822 432 11096 | Door for 63TA4610 Controle panel |
| 12 4822 502 12865 Picture tube spindle 13 4822 505 10903 Picture tube nut 14 4822 404 30869 Degaussing coil bracket | 8 9a 9 | 4822 492 32656 4822 432 93115 4822 432 93113 | Spring behind mains knob Front cover left 25" Front cover left 25" for 63TA4610 |
| , | 12 13 14 | 4822 502 12865 4822 505 10903 4822 404 30869 | Picture tube spindle Picture tube nut Degaussing coil bracket |

16a 4822 458 50449 Grill left 25" 17 4822 240 70252 22 4822 404 31181 Acoustic horn Bracket fixing mains module 4822 462 30543 25 26 Guide left 4822 462 30544 Guide right Degaussing coil clip Degaussing coil 25" Picture tube A59EAK71X01 4822 404 30709 4822 157 63747 4822 131 20546 4822 218 21079 Remote control RC6512 Battery cover RC6512 Top cover RC6512 4822 432 92761 4822 432 92762 a:63TA4410 b:63TA4610

STYLING 8

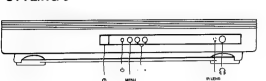




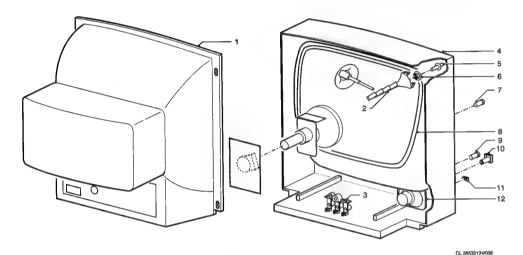


| 1 | 4822 445 10349 | Loudspeaker box 21* |
|----|----------------|--------------------------|
| 2 | 4822 240 50328 | Loudspeaker |
| 3 | 4822 438 10388 | Rear cover 21" |
| 4 | 4822 430 40219 | Cabinet 21* |
| 5 | 4822 462 30566 | Holder for damper |
| - | | |
| 6 | 4822 522 31741 | Damper |
| 7 | 4822 278 10088 | Lock mechanism |
| 8 | 4822 432 93064 | Door 21" |
| 9 | 4822 410 62199 | Mains button |
| 10 | 4822 492 32656 | Spring |
| | | |
| 11 | 4822 492 71148 | Spring for door |
| 12 | 4822 404 31238 | Bracket |
| 13 | 4822 502 12865 | Spindle |
| 14 | 4822 505 10903 | Nut |
| 15 | 4822 157 52155 | Degaussing coil 21" |
| | | • • |
| 16 | 4822 462 30557 | Guide |
| 17 | 4822 381 11362 | LED lens |
| 18 | 4822 413 41777 | Button frame |
| 19 | 4822 131 20324 | Picture tube A51AEM31X45 |
| | | |
| | 4822 218 21155 | Remote control RC6803 |
| | | |

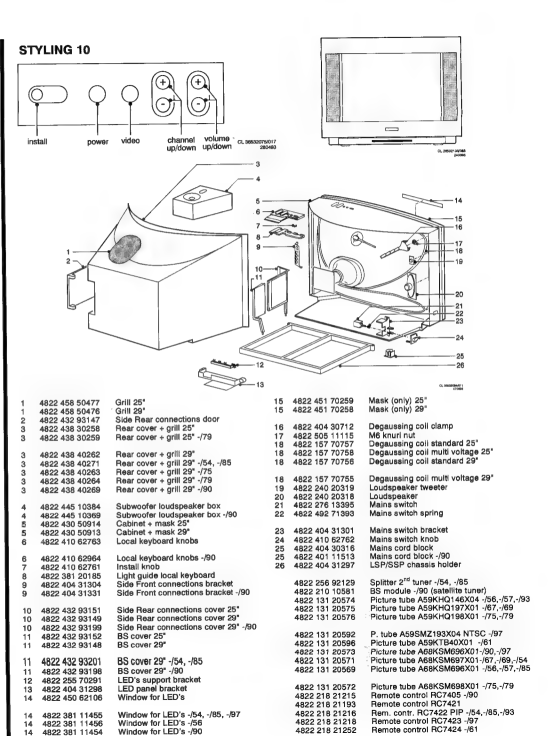
4822 218 21152 Remote control RC9057



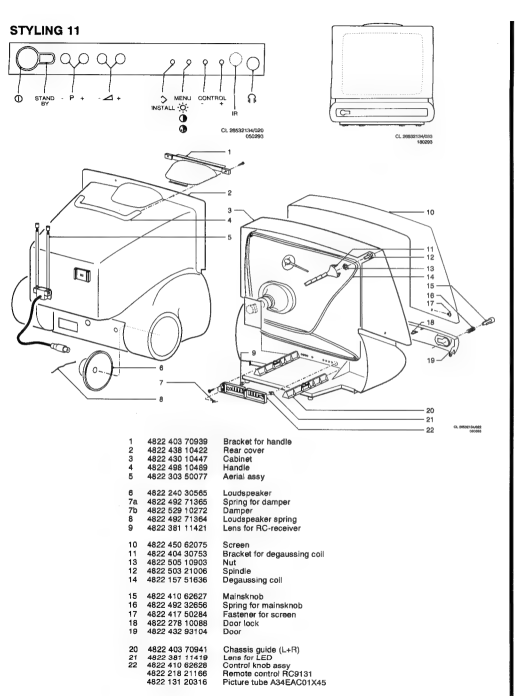


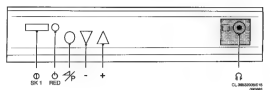


| 1 2 | 4822 432 93121 4822 403 70809 | Rear cover Bracket |
|-----|----------------------------------|-------------------------|
| 3 | 4822 410 62695 | Knob frame |
| 4 | 4822 430 30228 | Cabinet 20" |
| 5 | 4822 502 12865 | Spindle |
| 6 | 4822 505 10903 | Nut |
| 7 | 4822 381 11425 | irlens |
| 8 | 4822 157 52155 | Deflection coil |
| 9 | 4822 381 11424 | Led lens |
| 10 | 4822 410 62696 | Mains knob |
| 11 | 4822 404 31013 | Interface bracket |
| 12 | 4822 240 20294 | Loudspeaker |
| 13 | 4822 131 20353 | Picture tube A51-441X |
| . • | 4822 218 21139 | RC 9073 remote controls |

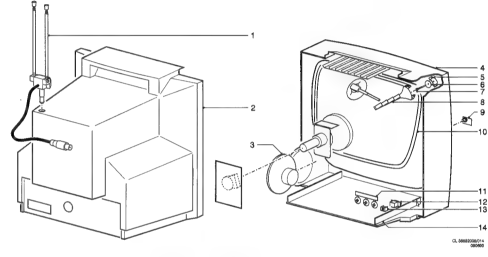




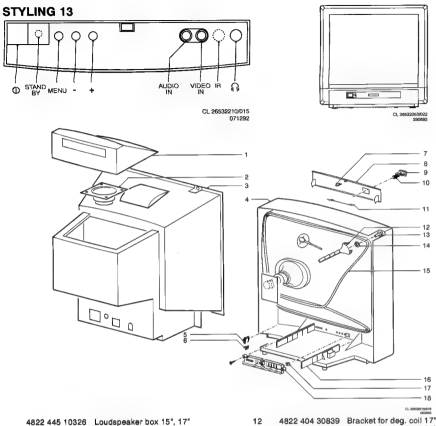






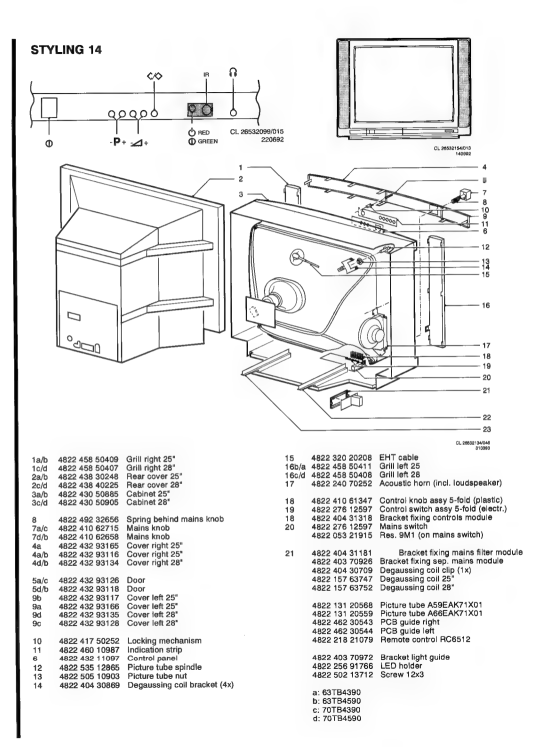


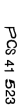
| 1 | 4822 303 30434 | Aerial assy |
|----|----------------|-----------------------------|
| 2 | 4822 438 10386 | Rear cover |
| 3 | 4822 240 30583 | Loudspeaker |
| 4 | 4822 430 10431 | Cabinet |
| 5 | 4822 466 93169 | Plate |
| • | 1022 100 00100 | . 10.00 |
| 6 | 4822 532 52483 | Round washer |
| 7 | 4822 502 21245 | screw |
| 8 | 4822 404 30753 | Bracket for degaussing coll |
| 9 | 4822 450 61954 | Lens for LED |
| 10 | 4822 157 52316 | Degaussing coil |
| | 4022 101 02010 | Dogudoonig oon |
| 11 | 4822 413 41769 | Control knob assy |
| 12 | 4822 410 62195 | Mainsknob |
| 13 | 4822 404 31013 | Coupling piece |
| 14 | 4822 404 31248 | Chassis guide |
| | 4822 218 21139 | Remote control RC9073 |
| | | |
| | 4822 131 20316 | Picture tube A34EAC01X45 |



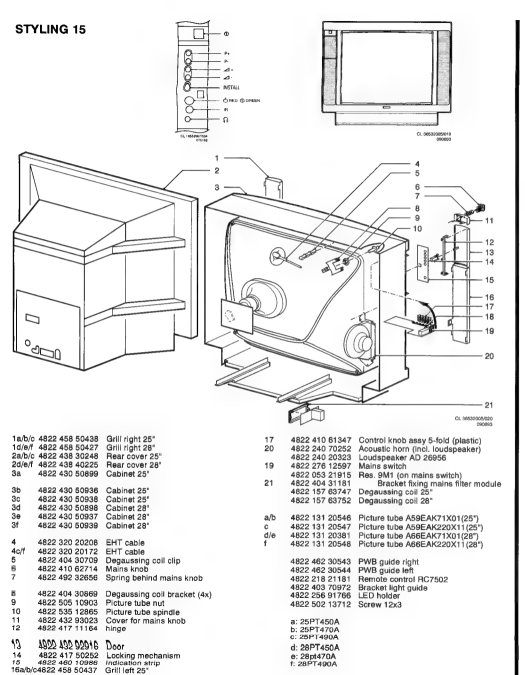
| 1 | 4822 445 10325 | Loudspeaker box 21" |
|-----------------------|--|----------------------------|
| 2 | 4822 240 50328 | Loudspeaker |
| 3 | 4822 438 10391 | Rear cover 15" |
| 3 | 4822 438 10389 | Rear cover 17" |
| 3 4 4 4 5 | 4822 438 10388 4822 430 10397 4822 430 10403 4822 430 40219 4822 462 30566 | Cabinet 17" Cabinet 21" |
| 6 7 8 8 | 4822 522 31741 4822 278 10088 4822 432 92982 4822 432 92981 4822 432 93064 | Door 17" |
| 9 | 4822 410 62199 | Mainsknob |
| 10 | 4822 492 32656 | Spring for mainsknob |
| 11 | 4822 492 42628 | Spring for door 15" |
| 11 | 4822 492 71148 | Spring for door 17", 21" |
| 11 | 4822 404 30753 | Bracket for deg. coil 15" |

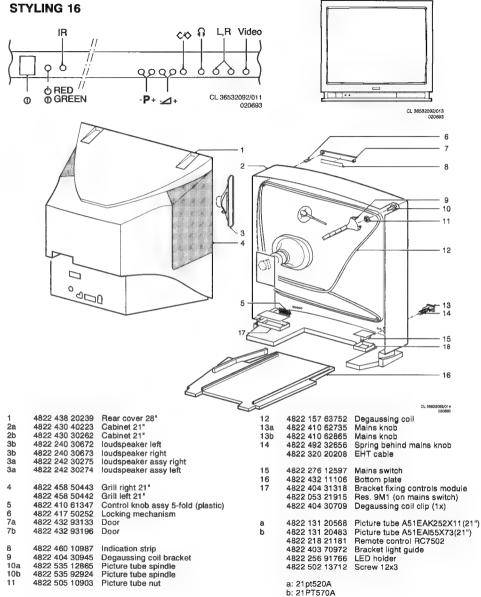
| | | 000000 |
|----|----------------|-------------------------------|
| 12 | 4822 404 30839 | Bracket for deg. coil 17" |
| 12 | 4822 404 31238 | Bracket for deg. coil 21" |
| 13 | 4822 503 21006 | Spindle 15", 17" |
| 13 | 4822 502 12865 | Spindle 21" |
| 14 | 4822 505 10924 | Nut + washer 15" |
| 14 | 4822 505 10903 | Nut 17", 21" |
| 15 | 4822 157 51636 | Degaussing coil 15" |
| 15 | 4822 157 52883 | Degaussing coil 17" |
| 15 | 4822 157 52155 | Degaussing coil 21" |
| 16 | 4822 462 30557 | Chassis guide |
| | | |
| 17 | 4822 381 11362 | Lens for LED |
| 18 | 4822 413 41777 | Control knob assy |
| | 4822 218 21055 | Remote Control RC6803 17" |
| | 4822 218 21152 | Remote control RC9057 15"-21" |
| | 4822 131 20438 | Picture tube A36EAM11X13 |
| | | |
| | 4822 131 20407 | Picture tube A41EAM11X13 |
| | 4822 131 20324 | Picture tube A51EAM31X45 |
| | | |





16d/e/f 4822 458 50426 Grill left 28"



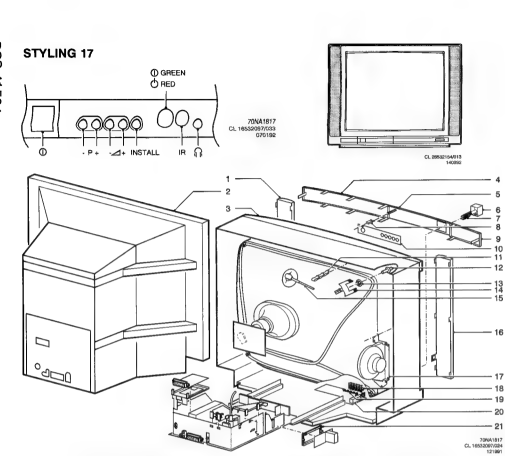


14

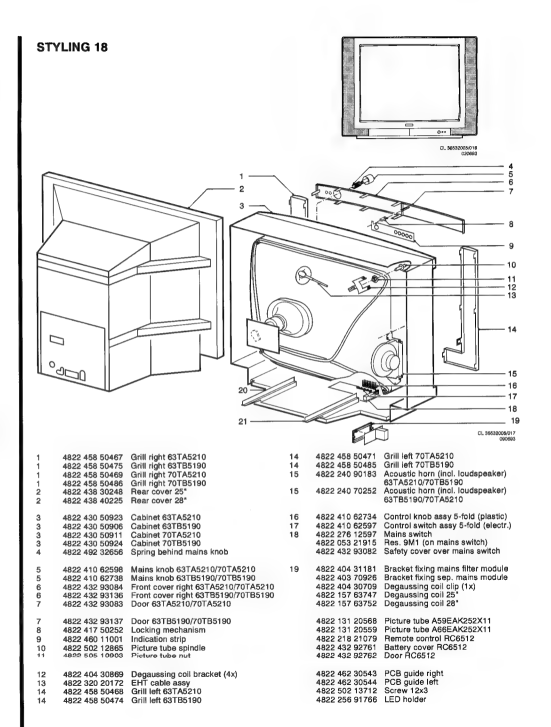
15

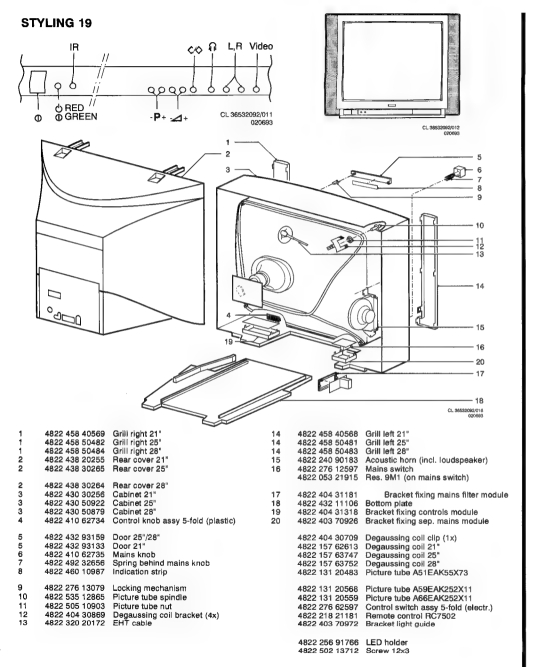
4822 404 30869 Degaussing coil bracket

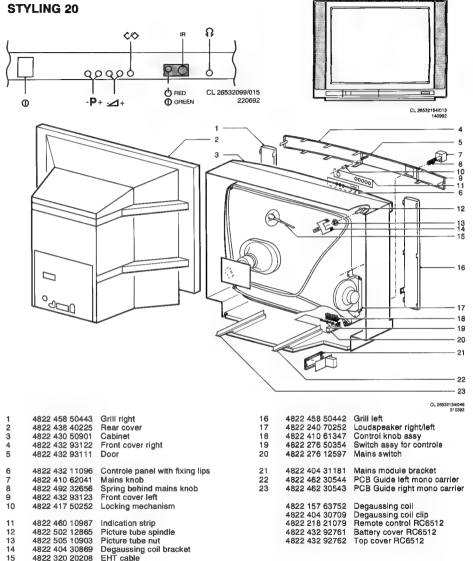
4822 320 20208 EHT cable

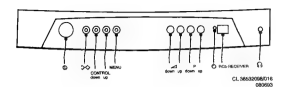


| | | | | | 12.00 |
|----------------------------|--|--|------------------------------|--|--|
| 1a 1b 2a 2b 3a | 4822 458 50451 4822 458 50443 4822 438 30248 4822 438 40225 4822 430 50907 | | 16a 16b 17 18 19 | 4822 458 50449 4822 458 50442 4822 240 70252 4822 410 61347 4822 276 50354 | Grill left for 25* Grill left for 28* Loudspeaker assy right/left Control knob assy Switch assy for controls |
| 3b 4a 4b 5 | 4822 430 50911 4822 432 93112 4822 432 93124 4822 432 93109 4822 410 62656 | Front cover right for 25° Front cover right for 28° | 20 21 | 4822 276 12597 4822 404 31181 4822 462 10498 4822 532 61148 4822 157 63747 | Mains switch Mains module bracket Stand Insert fixing stand Degaussing coil |
| 7 8 9a 9b 10 | 4822 492 32656 4822 417 50252 4822 432 93113 4822 432 93125 4822 460 10987 | Locking mechanism Front cover left for 25" | | 4822 502 13712 4822 218 21181 4822 462 30542 4822 462 30543 4822 462 30544 | Screw 12x3 mm Remote control RC7502 PCB Guide for control unit PCB Guide right mono carrier PCB Guide left mono carrier |
| 11 12 13 | 4822 404 30709 4822 502 12865 4822 505 10903 | Degaussing coil clip Picture tube spindle Picture tube nut | | a:25PT480A/25PT4 b:28PT480A/28PT4 | |

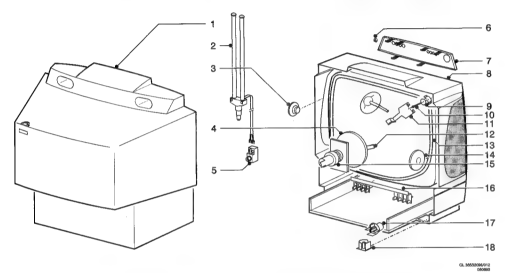






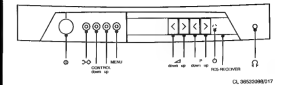


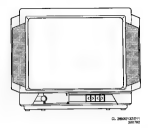


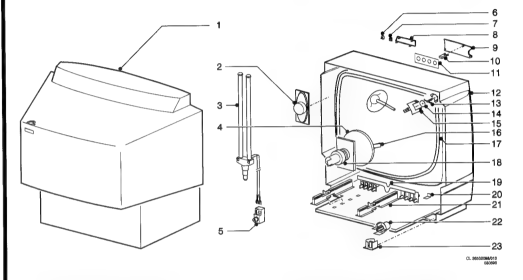


| 1 | 4822 438 10431 | Rear cover 14" | 11 | 4822 404 31025 | Bracket degaussing coil |
|----|----------------|--|----|----------------|-----------------------------------|
| 2 | 4822 303 30349 | Rod aerial assy | 12 | 4822 535 20076 | Wedge |
| 3 | 4822 240 30661 | Speaker 14" mono | 13 | 4822 157 70706 | Degaussing coil 140 - 276 V |
| 3 | 4822 240 30668 | Speaker 14" stereo playback | 13 | 4822 157 70709 | Degaussing coil 90 - 276 V |
| 4 | 4822 150 10264 | Deflection yoke HIT 2443155 | 14 | 4822 240 30661 | Speaker 14" mono |
| 4 | 4822 150 10318 | Deflection yoke HIT 244827 | 14 | 4822 240 30668 | Speaker 14" stereo playback |
| 5 | 4822 218 20884 | Aerial balun adapter 300-75 ohm | 15 | 4822 532 70266 | Multipole unit |
| 5 | 4822 218 21055 | Aerial balun adapter 300-75 ohm F-type | 15 | 4822 128 72170 | Multipole unit (for -/67) |
| | | (South America) | 16 | 4822 410 62012 | Control knobs |
| 6 | 4822 432 93077 | Headphone cover 14" | 16 | 4822 410 62087 | Control knobs NTSC |
| 7 | 4822 381 11433 | Window | 17 | 4822 410 62013 | Mains switch knob |
| 7 | 4822 381 11435 | Window (for-/71/85/87) | 18 | 4822 466 93051 | Mains cord block |
| 7 | 4822 381 11448 | Window (for -/54/77) | | 4822 403 70954 | LOT bracket |
| 8 | 4822 430 10455 | Cabinet 14" Anubis S | | 4822 403 70958 | Headphone panel bracket |
| 9 | 4822 532 52483 | Washer | | 4822 131 20278 | Picture tube A34JRH61X(Y) |
| 10 | 4822 502 21245 | Picture tube fixation screw | | | |
| | - | | | 9322 020 02682 | Picture tube A34JAE10X (for -/67) |
| | | | | 4822 218 21184 | Remote control RC7801 |
| | | | | 4822 218 21198 | Remote control RC7802 |
| | | | | 4822 218 21183 | Remote control RC7805 |
| | | | | | |

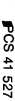




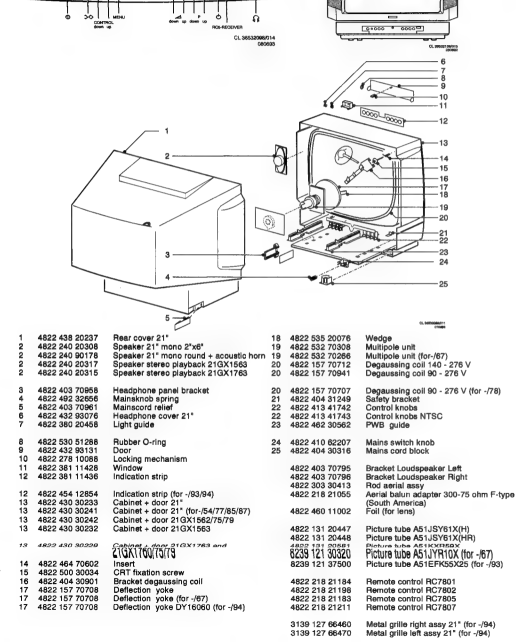


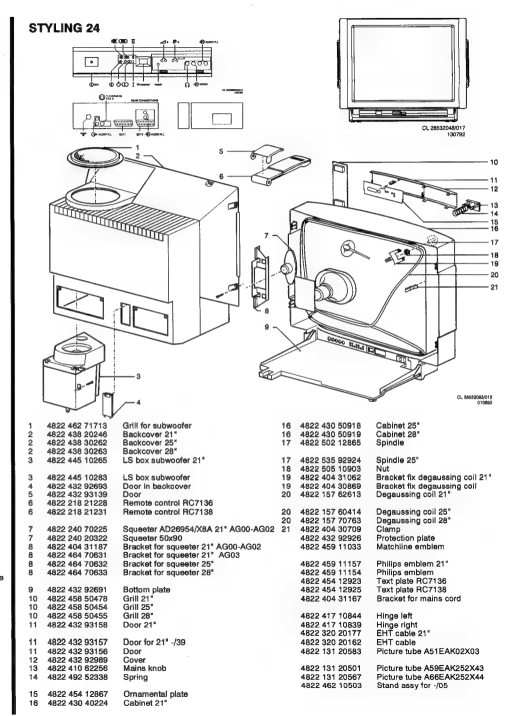


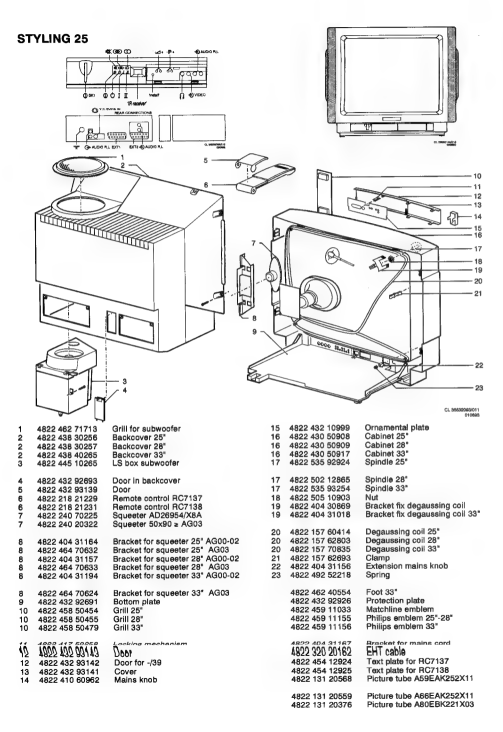
| 1 2 2 2 3 | 4822 438 20238 4822 240 20309 4822 240 20311 4822 240 20316 4822 303 30413 | Rear cover 20" Speaker 20" mono left Speaker 20" mono right Speaker 20" stereo playback 2"x3.5" 5W Rod aerial assy | 17 17 17 18 18 | 4822 157 70712 4822 157 70938 4822 157 70711 4822 532 70308 3139 128 72170 | Degaussing coil 140 - 276 V Degaussing coil 90 - 276 V Degaussing coil 90 - 276 V (for -/78) Multipole unit Multipole unit (for -/67) |
|-----------------------|--|--|----------------------------|--|---|
| 4 | 4822 150 10282 | Deflection yoke Deflection yoke (for -/67) | 19 19 | 4822 410 62951 4822 413 41817 | Control knobs Control knobs BTSC stereo |
| 4 | 4822 157 63677 | | 20 | 4822 403 70763 | Safety bracket |
| 5 5 | 4822 218 20884 | Aerial balun adapter 300-75 ohm Aerial balun adapter 300-75 ohm F-type | 21 | 4822 403 70762 | PWB guide |
| 0 | 4822 218 21055 | (South America) | 22 | 4822 410 62287 | Mains switch knob |
| 8 | 4822 432 93051 | Headphone cover 20" | 23 | 4822 466 93051 | Mains cord block |
| i. | 4022 402 50001 | Treadprione cover 20 | | 4822 403 70958 | Headphone panel bracket |
| 7 | 4822 530 51288 | Rubber O-ring | | | , |
| 8 | 4822 381 11371 | Window | | 4822 131 20288 | Picture tube A48JSK61X (north for |
| 9 | 4822 432 93007 | Door 20" | | | -/50B/52/56/58/59/62/71/85) |
| 9 | 4822 432 93161 | Door 20" BTSC stereo | | 4822 131 20291 | Picture tube A48JSK61X(R) (south fo |
| 10 | 4822 278 10088 | Locking mechanism | | | -/50R/54/70/73/75/77/87) |
| | | | | 4822 131 20577 | Picture tube A48KXR98X (neutral for -/7 |
| 11 | 4822 459 61214 | Indication strip (foil) | | 4822 131 20448 | Picture tube A51JSK61X(HR) |
| 11 | 4822 454 12905 | Indication strip NTSC (foil) | | 9322 020 03682 | Picture tube A48JRK10X (for -/67) |
| 12 | 4822 430 30238 | Cabinet + door 20" PAL/MULTI | | | |
| 12 | 4822 430 30246 | Cabinet + door 20GX1552/1553 and | | 4822 218 21184 | Remote control RC7801 |
| | | 20GX1750/75 | | 4822 218 21198 | Remote control RC7802 |
| 12 | 4822 430 30239 | Cabinet + door 20" NTSC (South America | 1) | 4822 218 21183 | Remote control RC7805 |
| | | | | 4822 218 21211 | Remote control RC7807 |
| 13 | 4822 464 70602 | Insert | | 4000 700 F0F40 | DFU 20" GB+E+P (for-/54/77/85/87) |
| 14 | 4822 500 30034 | CRT fixation screw | | 4822 736 53542 | |
| 15 | 4822 404 30709 | Bracket degaussing coil 7 pieces | | 3139 127 66220 3139 127 66210 | Metal grille right assy 20" (for -/94) Metal grille left assy 20" (for -/94 |
| 15 | 4822 492 71301 | Bracket degaussing coil 4 pieces | | 3135 12/ 00210 | Wetar grille lost assy 20 (los -/34 |
| 16 | 4822 535 20076 | Wedge | | | |

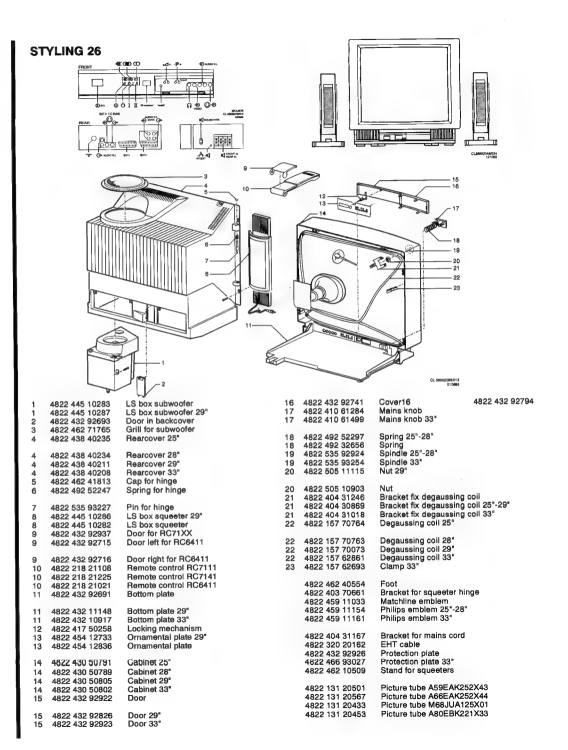


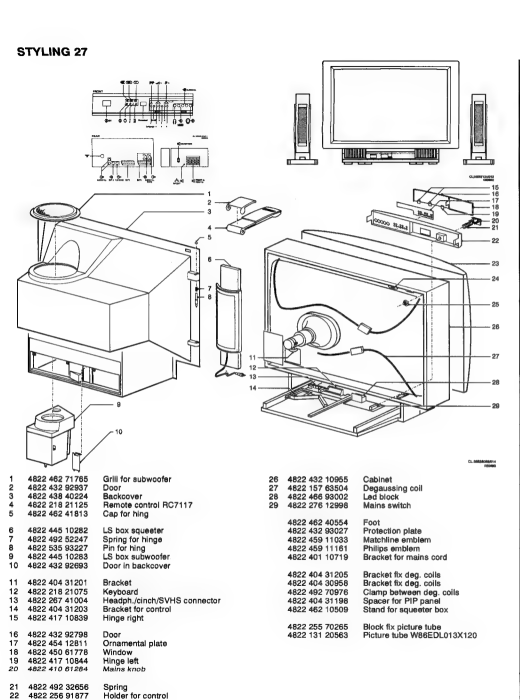
9999











23 4822 451 70239

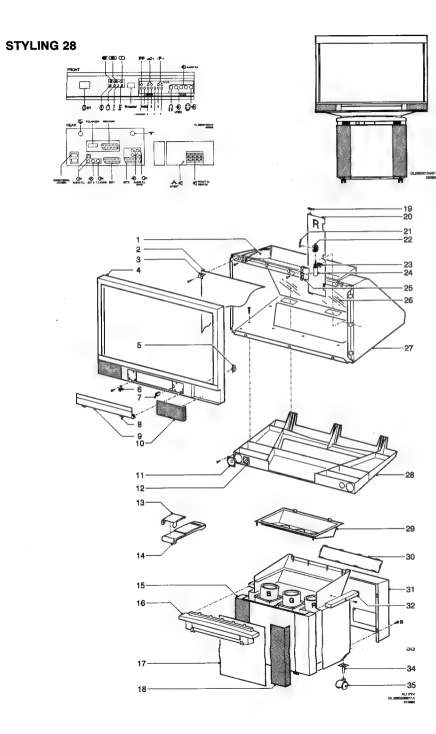
24 4822 466 93033

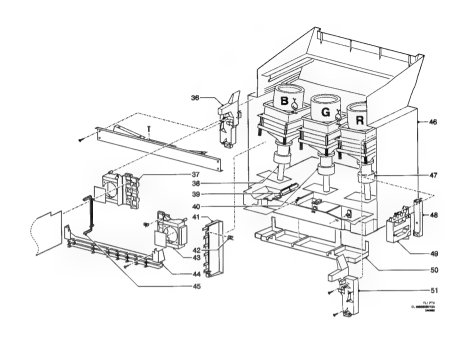
25 4822 535 93256

Mask

Spindle

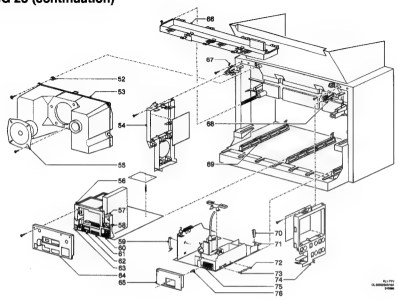
Block fix rearcover





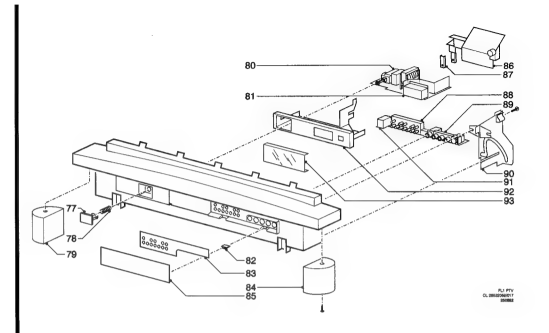
| 1 2 3 4 5 | 4822 403 70758 4822 466 93187 4822 403 70754 4822 451 70247 4822 522 31741 | | 26 27 28 29 30 | 4822 380 30314 4822 432 11026 4822 432 11028 4822 466 92844 4822 458 40523 | Mirror Cabinet (top part) Cabinet (middle part) Dust plate Grill on rear side |
|----------------------------|--|--|----------------------------------|--|---|
| 6 7 8 9 10 | 4822 417 11178 4822 417 50258 4822 492 71208 4822 432 93003 4822 458 50458 | Hinge Locking mechanism Spring RC door Grill for mask | 31 32 33 34 35 | 4822 438 40249 4822 432 11015 4822 432 11017 4822 432 11022 4822 528 90861 | Cover rear Wing Cabinet (bottom part) Plate for wheel Whee |
| 11 12 13 14 15 | 4822 240 30651 4822 240 30649 4822 432 92937 4822 218 21125 4822 432 11016 | Remote control RC7117 | 36 37 38 39 40 41 | 4822 403 70744 4822 403 70748 4822 131 20512 4822 403 70746 4822 131 20511 4822 403 70749 | Chassis bracket shor Picture tube assy green |
| 16 17 18 19 | 4822 432 11019 4822 432 11018 4822 458 50456 4822 466 62283 | | 42 43 44 45 | 4822 417 50279 4822 403 70748 4822 403 70753 4822 404 31082 | Lock for prot. panel Bracket |
| 20 21 22 23 24 | 4822 432 93005 4822 528 20758 4822 403 70755 4822 466 93185 4822 361 30409 | Screen door Coupling piece Bracket for screen Block for motor Motor | 46 47 48 49 50 | 4822 432 11017 4822 131 20509 4822 403 70751 4822 212 30373 4822 432 92927 | Picture tube assy red Bracket for EHT splitter |
| 25 | 4822 417 50281 | Clip for motor | 51 | 4822 403 70745 4822 459 11161 4822 459 11033 | Bracket right Philips emblem |

STYLING 28 (continuation)

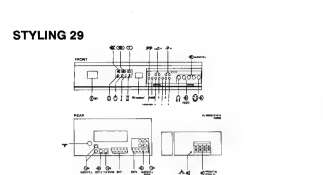


| 52 | 4822 325 50221 | Grommet |
|----|----------------|------------------------|
| 53 | 4822 445 10329 | Loudspeaker box |
| 54 | 4822 403 70757 | Bracket for SAT supply |
| 55 | 4822 240 50329 | Woofer |
| 56 | 4822 464 70585 | Frame for SAT box |
| 57 | 4822 218 21069 | Antenna splitter |
| 58 | 4822 256 91807 | Holder for splitter |
| 59 | 4822 492 70789 | Spring |
| 60 | 4822 267 20427 | Euro/cinch connector |
| 61 | 4822 267 51058 | Euro connector |
| 62 | 4822 267 41005 | Cinch/SVHS connector |
| 63 | 4822 267 51112 | D2B socket |
| 64 | 4822 432 92837 | SSP cover for SAT sets |
| 64 | 4822 432 92767 | SSP cover |
| 65 | 4822 432 92695 | LSP cover |

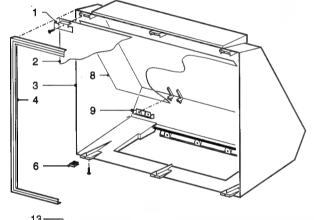
| 66 | 4822 432 92999 | Tray leak |
|----|----------------|--------------------------|
| 67 | 4822 535 93349 | Spindle left |
| 68 | 4822 535 93348 | Spindle right |
| 69 | 4822 403 70747 | Chassis bracket long |
| 70 | 4822 492 62076 | Spring |
| 71 | 4822 404 31167 | Bracket for mains cord |
| 72 | 4822 492 70143 | Spring |
| 73 | 4822 492 70788 | Spring |
| 74 | 4822 403 70752 | Bracket for conv. supply |
| 75 | 4822 290 60812 | Connector for LS |
| 76 | 4822 410 25036 | Mute knob |
| | | |

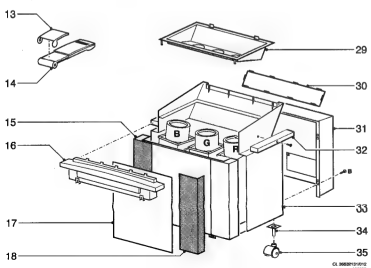


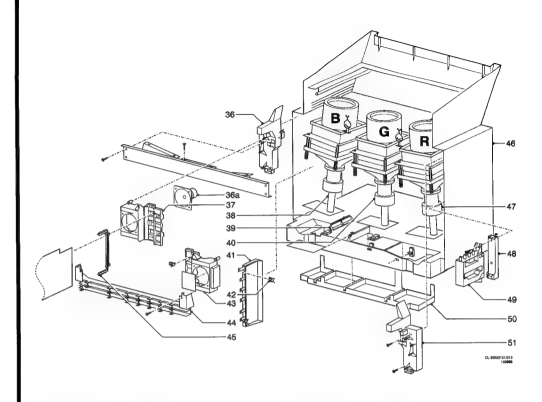
| 77 | 4822 410 62266 | Mains knob | 85 | 4822 432 93004 | Door for SAT sets |
|----|----------------|------------------|----|----------------|--------------------------|
| 78 | 4822 492 52338 | Spring | 85 | 4822 432 93001 | Door |
| 79 | 4822 432 11023 | Corner left | 86 | 4822 466 62281 | Protection plate |
| 80 | 4822 276 12998 | Mains switch | 87 | 4822 290 40468 | Clamp fix PCB |
| 81 | 4822 432 92841 | Led block SAT | 88 | 4822 218 21075 | Keyboard |
| 81 | 4822 466 93002 | Led block | 89 | 4822 267 41004 | headph./cinch/SVHS conn. |
| 82 | 4822 417 10844 | Hinge left | 90 | 4822 466 93184 | Hinge plate |
| 82 | 4822 417 10839 | Hinge right | 91 | 4822 212 23281 | IR receiver |
| 83 | 4822 454 12868 | Ornamental plate | 92 | 4822 256 91991 | Bracket |
| 84 | 4822 432 11024 | Corner right | 93 | 4822 450 61973 | Window |



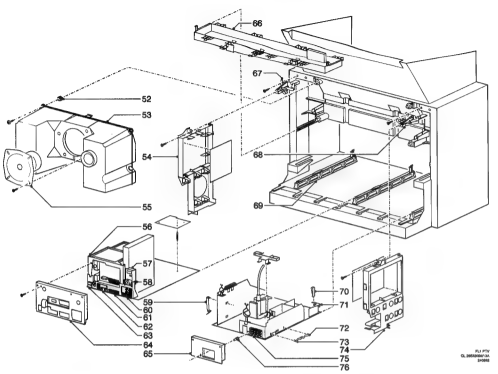






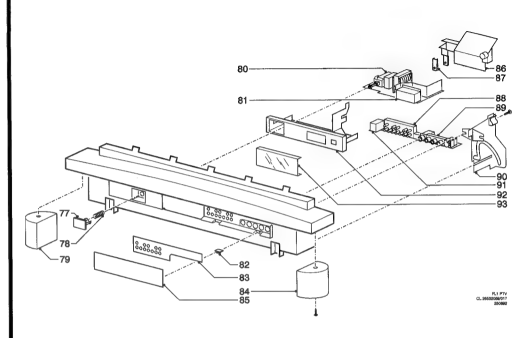


| 1 | 4822 404 31075 | Bracket fix screen | 36 | 4822 403 70744 | Bracket left |
|----------------------------|--|---|----------|--|---|
| 2 | 4822 466 30354 | Screen | 36a | 4822 240 30651 | Squeeter |
| 3 | 4822 430 50742 | Cabinet (top part) | 37 | 4822 403 70748 | Bracket |
| 4 | 4822 451 80904 | Mask | 38 | 4822 131 20512 | Picture tube assy blue |
| 6 | 4822 492 63987 | Speednut fix mask | 39 | 4822 403 70746 | Chassis bracket short |
| 8 | 4822 380 30322 | Mirror | 40 | 4822 131 20511 | Picture tube assy green |
| 9 | 4822 404 31075 | Bracket for mirror | 341 | 4822 403 70749 | Bracket for prot. panel |
| 13 | 4822 432 92937 | Door | 42 | 4822 417 50279 | Lock for prot. panel |
| 14 | 4822 218 21125 | Remote control RC7117 | 43 | 4822 403 70748 | Bracket |
| 15 | 4822 432 11016 | Front plate | 44 | 4822 403 70753 | Bracket |
| 16 | 4822 432 11019 | Control panel | 45 | 4822 404 31082 | Bracket for conv. panel |
| 17 | 4822 432 11018 | Plate | 46 | 4822 432 11017 | Cabinet (bottom part) |
| 18 | 4822 458 50456 | Grill | 47 | 4822 131 20509 | Picture tube assy red |
| 29 | 4822 466 92844 | Dust plate | 48 | 4822 403 70751 | Bracket for EHT splitter |
| 30 | 4822 458 40523 | Grill on rear side | 49 | 4822 212 30373 | EHT splitter |
| 31 32 33 34 35 | 4822 438 40249 4822 432 11015 4822 432 11017 4822 432 11022 4822 528 90861 | Cover rear Wing Cabinet (bottom part) Plate for wheel Wheel | 50 51 | 4822 432 92927 4822 403 70745 4822 459 11161 4822 459 11033 | Bottom cover Bracket right Philips emblem Matchline emblem |

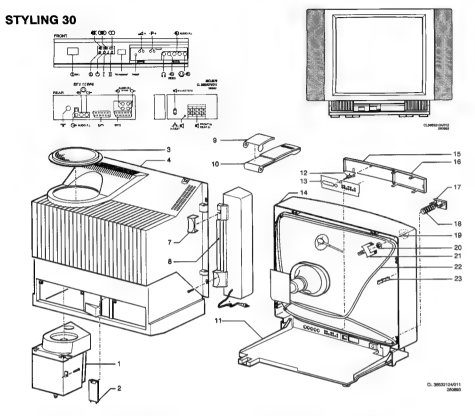


| 52 | 4822 325 50221 | Grommet |
|----|----------------|------------------------|
| 53 | 4822 445 10329 | Loudspeaker box |
| 54 | 4822 403 70757 | Bracket for SAT supply |
| 55 | 4822 240 50329 | Woofer |
| 56 | 4822 464 70585 | Frame for SAT box |
| 57 | 4822 218 21069 | Antenna splitter |
| 58 | 4822 256 91807 | Holder for splitter |
| 59 | 4822 492 70789 | Spring |
| 60 | 4822 267 20427 | Euro/cinch connector |
| 61 | 4822 267 51058 | Euro connector |
| 62 | 4822 267 41005 | Cinch/SVHS connector |
| 63 | 4822 267 51112 | D2B socket |
| 64 | 4822 432 92767 | SSP cover |
| 65 | 4822 432 92695 | LSP cover |
| 66 | 4822 432 92999 | Tray leak |

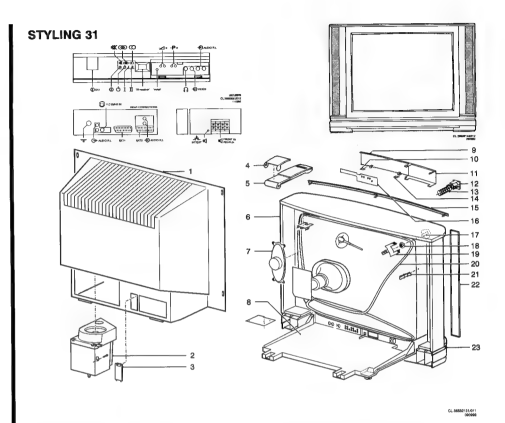
| 67 | 4822 535 93349 | Spindle left |
|----|----------------|--------------------------|
| 68 | 4822 535 93348 | Spindle right |
| 69 | 4822 403 70747 | Chassis bracket long |
| 70 | 4822 492 62076 | Spring |
| 71 | 4822 404 31167 | Bracket for mains cord |
| 72 | 4822 492 70143 | Spring |
| 73 | 4822 492 70788 | Spring |
| 74 | 4822 403 70752 | Bracket for conv. supply |
| 75 | 4822 290 60812 | Connector for LS |
| 76 | 4822 410 25036 | Mute knob |
| | | |



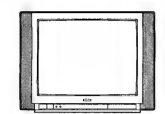
| 77 | 4822 410 62266 | Mains knob | 86 | 4822 466 62281 | Protection plate |
|-----|----------------|------------------|----|----------------|--------------------------|
| 78 | 4822 492 52338 | Spring | 87 | 4822 290 40468 | Clamp fix PCB |
| 79 | 4822 432 11023 | | 88 | 4822 218 21075 | Keyboard |
| 80 | 4822 276 12998 | | 89 | 4822 267 41004 | headph./cinch/SVHS conn. |
| 81 | 4822 466 93002 | | 90 | 4822 466 93184 | |
| 82 | 4822 417 10844 | Hinge left | 91 | 4822 212 23281 | IR receiver |
| 82 | 4822 417 10839 | | 92 | 4822 256 91991 | Bracket |
| 83 | | Ornamental plate | 93 | 4822 450 61973 | Window |
| 84 | 4822 432 11024 | | | | |
| OE. | 4822 432 93001 | | | | |

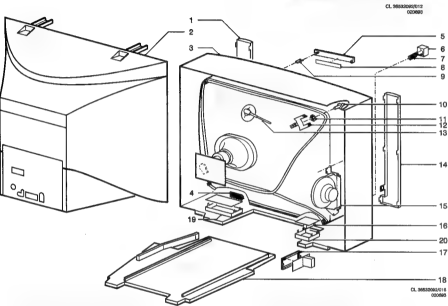


| 1 | 4822 445 10283 | LS box subwoofer | 15 | 4822 432 93154 | Door |
|----|----------------------------------|----------------------------|----|-------------------|-----------------------------|
| 2 | 4822 432 92693 | Door in backcover | 16 | 4822 432 92741 | Cover |
| 3 | 482 462 71765 | Grill for subwoofer | 17 | 4822 410 61284 | Mains knob |
| 4 | 4822 438 20245 | Rearcover 25* | 18 | 4822 492 52297 | Spring |
| 4 | 4822 438 30261 | Rearcover 28" | 19 | 4822 535 92924 | Spindle |
| 5 | not present | | | | , |
| • | not procent | | 20 | 4822 505 10903 | Nut |
| 6 | not present | | 21 | 4822 404 30869 | Bracket fix degaussing coil |
| 7 | not present | | 22 | 4822 157 70764 | Degaussing coil 25" |
| 8 | 4822 445 10372 | LS box squeeter left 25" | 22 | 4822 157 70763 | Degaussing coil 28" |
| 8 | 4822 445 10373 | LS box squeeter right 25" | 23 | 4822 404 30709 | Clamp |
| 8 | 4822 445 10374 | LS box squeeter left 28* | | ,0mm 10 1 00 1 00 | |
| ٠ | 1022 110 1007 1 | EO BOX SQUEETE TOTE EO | | 4822 432 92926 | Protection plate |
| 8 | 4822 445 10375 | LS box squeeter right 28" | | 4822 459 11033 | Matchline emblem |
| 9 | 4822 432 93139 | Door for RC71XX | | 4822 459 11154 | Philips emblem |
| 10 | 4822 218 21125 | Remote control RC7117 | | 4822 432 30436 | Text plate for RC7132 |
| 10 | | Remote control RC7117 | | 4822 454 12923 | Text plate for RC7136 |
| 10 | 4822 218 21195 4822 218 21228 | Remote control RC7136 | | 4022 404 12320 | Text plate for 1107 100 |
| 10 | 4022 210 21220 | Hemote control NC7 136 | | 4822 459 61209 | Text plate for RC7116 |
| | 4000 400 00004 | Daman alata | | | Picture tube A59EAK252X43 |
| 11 | 4822 432 92691 | Bottom plate | | 4822 131 20501 | |
| 12 | 4822 417 50258 | Locking mechanism | | 4822 131 20567 | Picture tube A66EAK252X44 |
| 13 | 4822 460 11003 | Ornamental plate | | | |
| 14 | 4822 430 50916 | Cabinet 25" Cabinet 28" | | | |
| | 00 00010 | | | | |



| 1 | 4822 438 40226 | Backcover | 14 | 4822 417 10844 | Hinge left |
|---------------------------|--|---|----|--|---|
| 2 | 4822 445 10265 | LS box subwoofer | 15 | 4822 432 10964 | Strip |
| 2 | 4822 445 10283 | LS box xubwoofer FL1.17 | 16 | 4822 432 10963 | Ornamental foil |
| 3 | 4822 432 92693 | Door in backcover | 17 | 4822 535 92924 | Spindle |
| 4 | 4822 432 93139 | Door | 18 | 4822 505 10903 | Nut |
| 5 | 4822 218 21227 | Remote control RC7135 | 19 | 4822 404 30869 | Bracket fix degaussing coil |
| 5 | 4822 218 21228 | Remote control RC7136 | 20 | 4822 157 70763 | Degaussing coil |
| 5 | 4822 218 21229 | Remote control RC7137 | 21 | 4822 404 30709 | Clamp |
| 5 | 4822 218 21231 | Remote control RC7138 | 22 | 4822 458 50415 | Grill |
| 6 | 4822 430 50832 | Cabinet | 23 | 4822 451 70241 | Mask |
| 6 7 8 9 | 4822 430 50876 4822 240 70225 4822 432 92691 4822 432 92898 4822 432 93167 | Cabinet 70TA Squeeter Bottom plate Door Door 28PT84XA | | 4822 255 70268 4822 432 92926 4822 459 11163 4822 454 12922 4822 454 12923 | Holder for mains cord -/05/25 Protection plate Philips emblem Text plate for RC7135 Text plate for RC7136 |
| 9 10 11 12 13 | 4822 432 93168 4822 417 10839 4822 432 92897 4822 410 61852 4822 492 32656 | Door 70TA83XX Hinge right Cover Mains knob Spring | | 4822 454 12924 4822 454 12925 4822 131 20559 4822 131 20567 | Text plate for RC7137 Text plate for RC7138 Picture tube A66EAK252X11 Picture tube A66EAK252X44 |





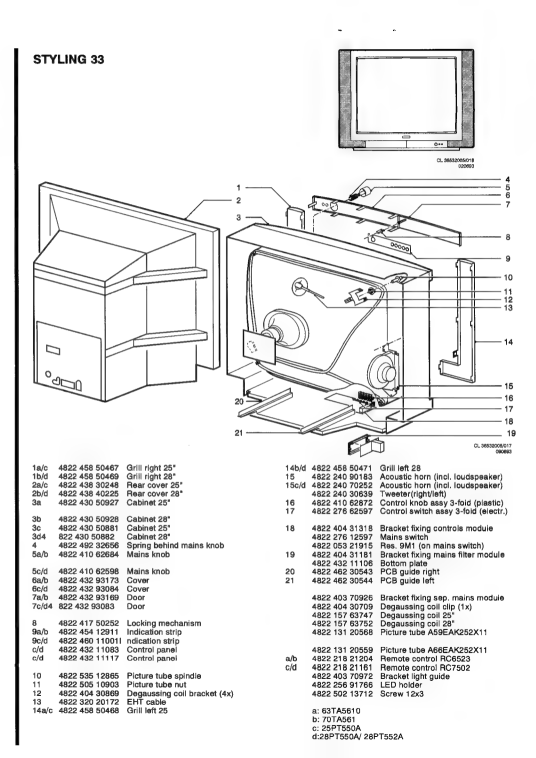
| 3 | 4822 438 30264 4822 430 50926 | | 18 19 |
|--------------------------|--|--|----------|
| 3 4 5 6 7 | 4822 430 50931 4822 410 62872 4822 432 93171 4822 410 62865 4822 492 32656 | Cabinet 28PT560A Control knob assy 3-fold (plastic) Door Mains knob Spring behind mains knob | 20 |
| 8 9 10 11 12 | not used 4822 276 13079 4822 535 92924 4822 505 10903 4822 404 30869 | Locking mechanism Picture tube spindle Picture tube nut Degaussing coil bracket (4x) | |
| 13 14 14 15 | 4822 320 20172 4822 458 30656 4822 458 50489 4822 240 90183 4822 240 30639 | EHT cable Grill left 25PT560A Grill left 28PT560A Acoustic horn (incl. loudspeaker) Tweeter (right / left) | |

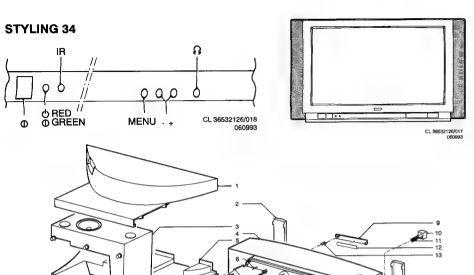
4822 458 30657 Grill right 25PT560A

4822 458 50491 Grill right 28PT560A

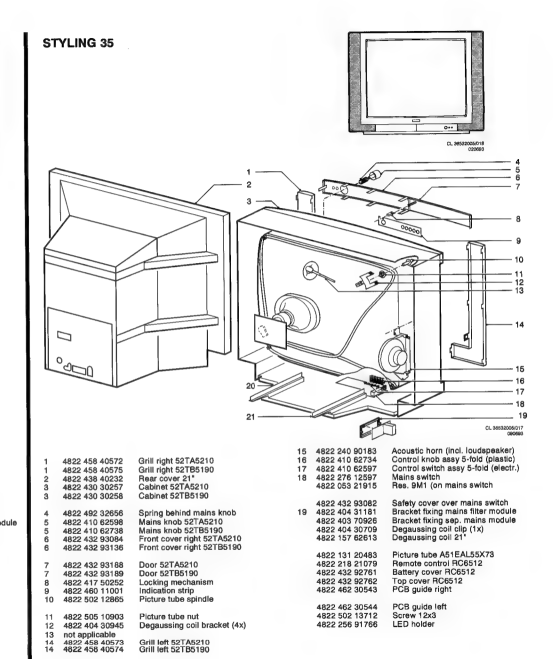
4822 438 30265 Rear cover 25"

| 16 | 4822 276 12597 4822 053 21915 | Mains switch Res. 9M1 (on mains switch) |
|----|----------------------------------|--|
| 17 | 4822 404 31317 | Bracket fixing mains filter module |
| 18 | 4822 432 11106 | Bottom plate |
| 19 | 4822 404 31318 | Bracket fixing controls module |
| 10 | 7022 707 01010 | Dracket lixing controls module |
| 20 | 4822 403 70926 | Bracket fixing sep. mains module |
| | 4822 404 30709 | Degaussing coil clip (1x) |
| | 4822 157 63747 | Degaussing coil 25" |
| | | |
| | 4822 157 63752 | |
| | 4822 131 20568 | Picture tube A59EAK252X11 |
| | 4822 131 20559 | Picture tube A66EAK252X11 |
| | 4822 276 30422 | Control switch assy 3-fold (electr.) |
| | 4822 218 21181 | Remote control RC7502 |
| | | |
| | 4822 403 70972 | Bracket light guide |
| | 4822 256 91766 | LED holder |
| | 4822 502 13712 | Screw 12x3 |
| | | |

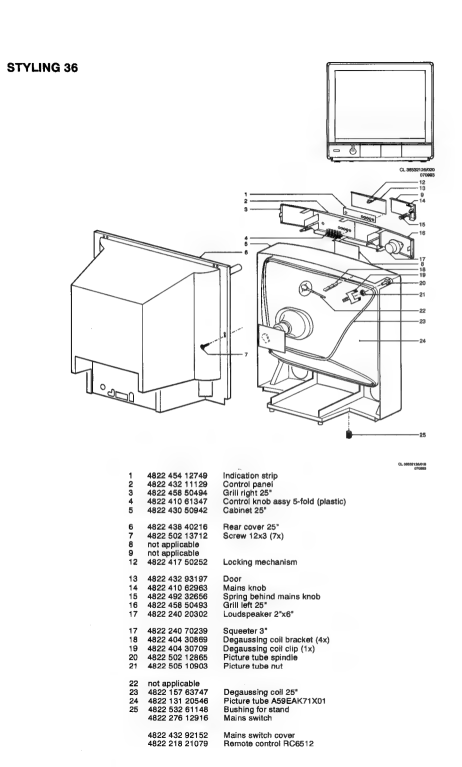


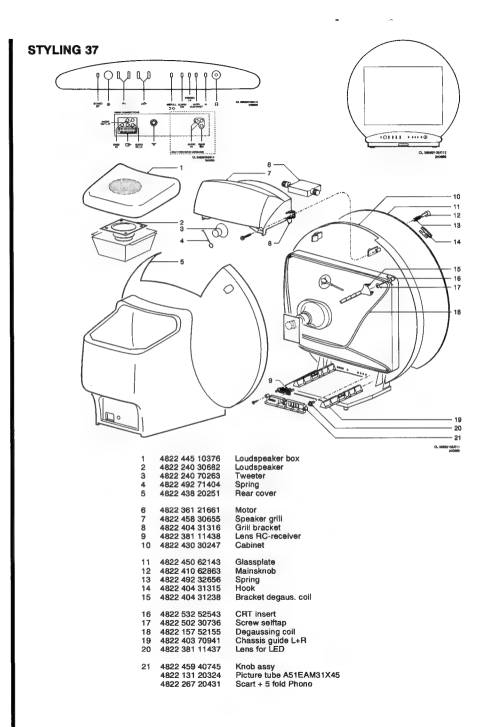


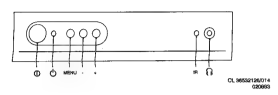
| | | | | | COLUMNS |
|----|----------------|--|----|----------------|--------------------------------------|
| | | • | 17 | 4822 320 20172 | EHT cable |
| 1 | 4822 432 11119 | Rear cover top part 28PW630A/632A | 18 | 4822 458 50487 | Grill left 28" 16/9 |
| 1 | 4822 432 11118 | Rear cover top part | 19 | 4822 240 20324 | Tweeter (right / left) |
| | | 70WA6210/70WB6190 | 20 | 4822 240 70264 | Midrange speaker (right / left) |
| 2 | 4822 458 50488 | Grill right 28" 16/9 | 21 | 4822 276 12597 | Mains switch |
| 3 | 4822 445 10377 | Subwoofer box 28" 16/9 (incl. speaker) | | 4822 053 21915 | Res. 9M1 (on mains switch) |
| 4 | 4822 430 50932 | Cabinet 28PW630/A632 | | | |
| | | | 22 | 4822 403 70926 | Bracket fixing sep. mains module |
| 4 | 4822 430 50929 | Cabinet 70WA6210/70WB6190 | 23 | 4822 404 31319 | Bracket fixing SCAVEM FILTERmode |
| 5 | 4822 438 40267 | Rear cover 28" 16/9 | 24 | 4822 432 11106 | Bottom plate |
| 6 | 4822 404 31332 | Bracket for rear connection module | | 4822 403 70584 | Bracket SCAVEM AMPLIFIER |
| 7 | 4822 410 62872 | Control knob assy 3-fold (plastic) | | | (on pix tube) |
| 8 | 4822 404 31323 | Bracket fixing controls module | | | |
| | | | | 4822 157 70828 | Degaussing coil 28" 16/9 |
| 9 | 4822 432 93174 | Door 28PW630A/632A | | 4822 131 20584 | Picture tube W67EWR001X13 |
| 9 | 4822 432 93172 | Door 70WA6210/70WB6190 | | 4822 276 30422 | Control switch assy 3-fold (electr.) |
| 10 | 4822 410 62868 | Mains knob 28PW630A/632A | | 4822 218 21205 | Remote control RC7118 |
| 10 | 4822 410 62866 | Mains knob 70WA6210/70WB6190 | | 4822 466 93267 | Battery cover RC7118 |
| 11 | 4822 492 32656 | Spring behind mains knob | | | |
| | | | | 4822 432 93139 | Door RC7118 |
| 12 | no t used | | | 4822 403 70972 | Bracket light guide |
| 13 | 4822 276 13079 | Locking mechanism | | 4822 256 91766 | LED holder |
| 15 | 4822 505 10903 | Picture tube spindle | | 4822 502 13712 | Screw 12x3 |
| 16 | 4822 404 31324 | Degaussing coil bracket (4x) | | | |



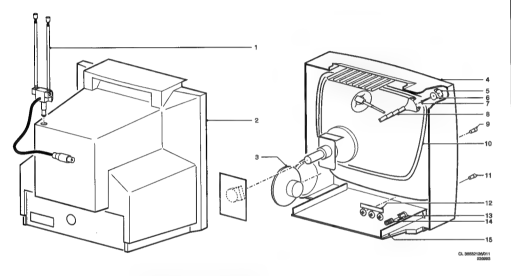




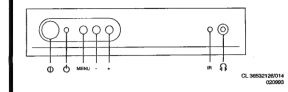




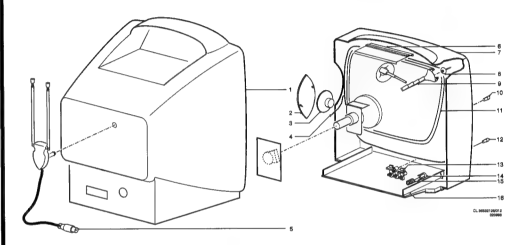




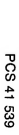
| 1 | 4822 303 30434 | Aerial |
|----|----------------|--------------------------|
| 2 | 4822 438 10387 | Rear cover |
| 3 | 4822 240 30583 | Loudspeaker |
| 4 | 4822 430 50934 | Cabinet 37TA1210 |
| 4 | 4822 430 50935 | Cabinet 37TB1190 |
| | | |
| 5 | 4822 466 93169 | Plate |
| 6 | 4822 535 52483 | Washer |
| 7 | 4822 502 21245 | Screw |
| 8 | 4822 404 30753 | Bracket for deg. coil |
| 9 | 4822 381 11451 | Lens for RC-receiver |
| | | |
| 10 | 4822 157 70585 | Degaussing coil |
| 11 | 4822 381 11449 | Lens for LED |
| 12 | 4822 410 62954 | Button assy 37TA1210 |
| 12 | 4822 410 62956 | Button assy 37TB1190 |
| 13 | 4822 410 62955 | Mainsknob |
| | | |
| 14 | 4822 492 32656 | Spring |
| | 4822 131 20316 | Picture tube A34EAC01X45 |
| | | |

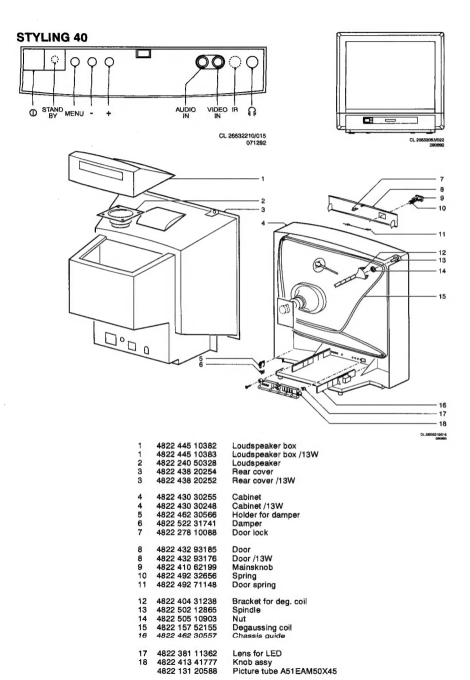


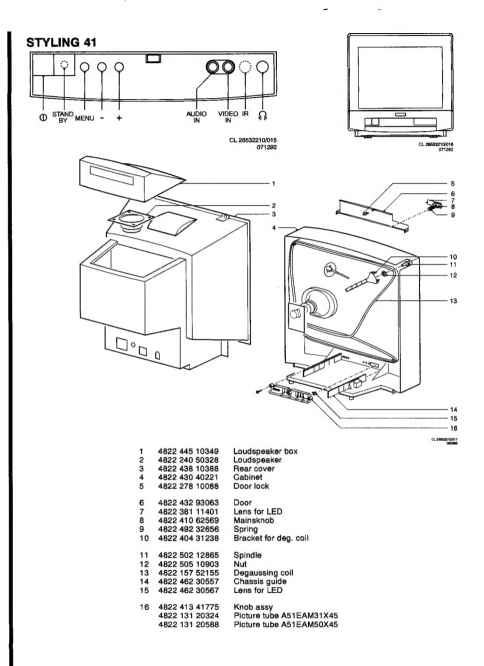




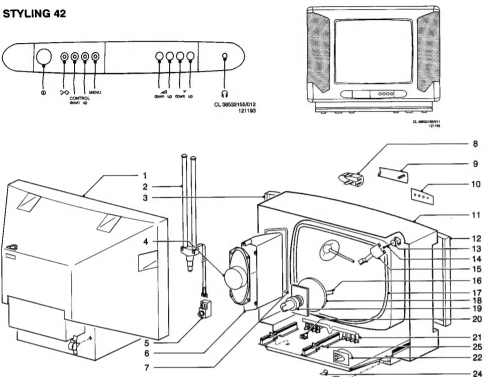
| 1 2 3 4 5 | 4822 438 10441 4822 458 30659 4822 240 30583 4822 492 71439 4822 303 50077 | Rear cover Grill Loudspeaker Spring Aerial |
|-----------------------|--|--|
| 5 | 4822 303 30451 | Aerial for /05 |
| 6 | 4822 432 93186 | HT cover plate |
| 7 | 4822 430 10468 | Cabinet |
| 8 | 4822 502 30739 | Screw |
| 9 | 4822 404 31325 | Bracket for deg. coil |
| 10 | 4822 381 11453 | Lens for RC-receiver |
| 11 | 4822 157 70585 | Degaussing coil |
| 12 | 4822 381 11452 | Lens for LED |
| 13 | 4822 410 62958 | Knob assy |
| 14 | 4822 410 62957 | Mainsknob |
| 15 | 4822 492 32656 4822 131 20316 | Spring Picture tube A34EAC01X45 |





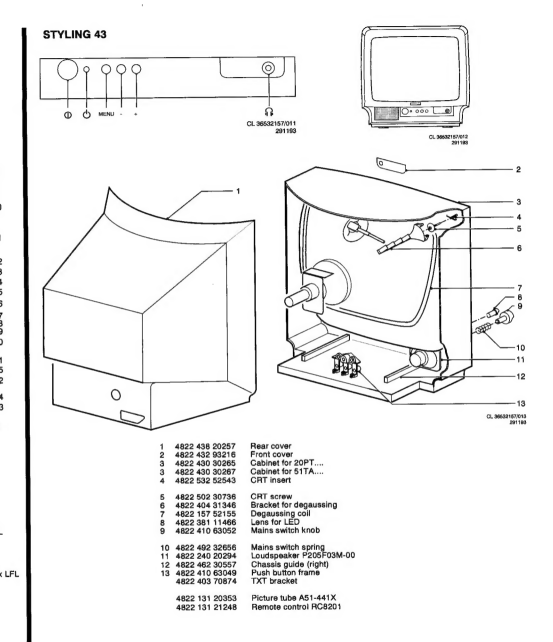


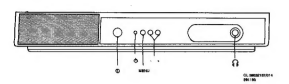




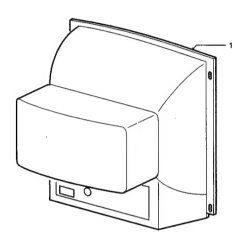
| 1 | 4822 438 10444 | Rear cover AV 14" Phoenix LFL | | 4822 502 21245 | Picture tube fixation screw |
|----|----------------|--------------------------------------|----|----------------|--------------------------------------|
| 1 | 4822 438 10445 | Rear cover NAV 14" Phoenix LFL | 15 | 4822 404 31025 | Bracket degaussing coil |
| 2 | 4822 303 30349 | Rod aerial assv | 16 | 4822 535 20076 | Wedge |
| 3 | 4822 458 30661 | Grill right 14" Phoenix LFL | 17 | 4822 157 70706 | Degaussing coil 140 - 276V |
| 4 | 4822 240 20325 | Speaker 14" mono 2" x 6" | 18 | 4822 150 10318 | Deflection yoke HIT 244827 |
| 5 | 4822 218 20884 | Aerial balun adapter 300-75 ohm | 19 | 4822 532 70266 | Multipole unit (for- /50) |
| Б | 4822 445 10389 | Speakerbox 14" Phoenix LFL | 19 | 3139 128 72170 | Multipole unit (for- /67) |
| 7 | 4822 458 10439 | Gasket 14" Phoenix LFL | 20 | 4822 466 93336 | LED/RC holder |
| В | 4822 381 11465 | Lens 14" Phoenix LFL | | 4822 410 63034 | Control knobs 14" Phoenix LFL |
| 9 | 4822 432 93213 | Door 14" Phoenix LFL | | 4822 410 63035 | Mains switch knob 14" Phoenix LFL |
| 9 | 4822 432 93212 | Door 14" NTSC PB Phoenix LFL | 23 | 4822 466 93051 | Mains cord block |
| | 4822 454 12929 | Identification strip 14" Phoenix LFL | | 4822 404 31345 | Safety bracket 14" Phoenix LFL |
| | 4822 430 10474 | Cabinet 14" Phoenix LFL | | 4822 462 30586 | PWB guide 14" Phoenix LFL |
| | 4822 458 30662 | Grill left 14" Phoenix LFL | 20 | 4822 530 51248 | Rubber O-ring for door 14" Phoenix L |
| 13 | | | | 4822 278 10088 | Locking mechanism of door |
| | | | | 4822 131 20278 | Picture tube A34JRH61X(Y) |
| | | | | 9322 020 02682 | Picture tube A34JAE10X (for-/67) |
| | | | | 4822 218 21183 | Remote control RC7805 |
| | | | | | |

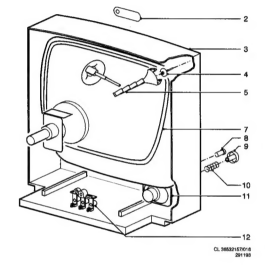
- 23





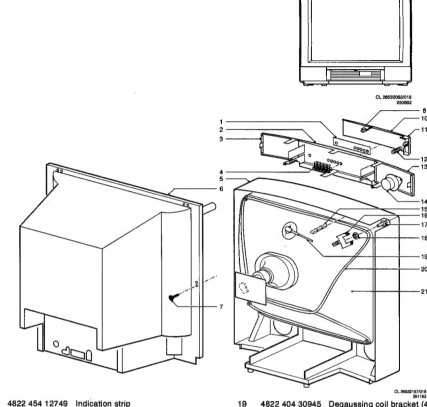






| 1 | 4822 438 20258 | Rear cover |
|----|----------------|--------------------------|
| 2 | 4822 432 93217 | Front cover |
| 3 | 4822 430 30266 | Cabinet |
| 4 | 4822 502 30736 | CRT screw |
| 5 | 4822 404 31238 | Bracket for degaussing |
| 7 | 4822 157 52155 | Degaussing coil |
| 8 | 4822 381 11424 | Lens for LED |
| 9 | 4822 410 63051 | Mains switch knob |
| 10 | 4822 492 32656 | Mains switch spring |
| 11 | 4822 240 20294 | Loudspeaker P205F03M-00 |
| 12 | 4822 410 62695 | Push button frame |
| | 4822 403 70874 | TXT bracket |
| | 4822 131 20588 | Picture tube A51EAM50X45 |
| | 4822 218 21249 | Remote control RC7507 |





| | 4022 404 12140 | moleanon strip |
|------|----------------|-----------------------------------|
| 2a | 4822 432 11128 | Control panel |
| 2b | 4822 432 11143 | Control panel |
| 2c | 4822 432 93088 | Control panel |
| 3 | 4822 458 40571 | Grill 21pt440A |
| 4a | 4822 410 61347 | Control knob assy 5-fold (plastic |
| 4b/c | | Control knob assy 5-fold (plastic |
| b/c | 4822 450 61937 | Window for control knobs |
| 2,0 | 1022 100 01001 | TTINGOT IOT CONTACT KITCOS |
| 5a | 4822 430 30259 | Cabinet |
| 5b | 4822 430 50943 | Cabinet |
| 5b | 4822 430 40222 | |
| 6 | 4822 438 40213 | |
| 12 | | Locking mechanism |
| 13a | | Door |
| 13b | 4822 432 92905 | |
| 130 | 4022 432 92903 | cover |
| 4.4- | 4000 440 00000 | Made Level |
| 14a | 4822 410 62962 | Mains knob |
| 14b | 4822 410 63012 | Mains knob |
| 14c | | Mains knob |
| 15 | 4822 492 32656 | Spring behind mains knob |
| 17 | 4822 240 30688 | Loudspeaker left |
| | 4822 240 30687 | Loudspeaker right |
| | | |

> a: 21PT440a b: 52TA4310 c: 52TB4290

